Learning about the Constitution of the Republic of South Africa (1996)

The Constitution of South Africa (1996) is the highest law in the country. This law is higher than the President, higher than the courts and higher than the government.

It describes how the people of our country should treat each other, and what their rights and responsibilities are. The constitution of a country is there to protect all of us now, and our children in the future.

Be aware of our past.

Let us not repeat the mistakes of past.

**Our Constitution** helps us to imagine and build a better future for all.

We, the people of South Africa;

Recognise the injustices of our past;

Honour those who suffered for justice and freedom in our land;

Respect those who have worked to build and develop our country; and

Believe that South Africa belongs to all who live in it, united in our diversity.

We therefore, through our freely elected representatives, adopt this Constitution as law of the Republic so as to—

Heal the division of the past and establish a society based on democratic values, social justice and fundamental human rights;

Lay the foundations for a democratic and open society in which government is based on the will of the people and every citizen is equally protected by law;

Improve the quality of life of all citizens and free the potential of each person; and

Build a united and democratic South Africa able to take its rightful place as a Sovereign state in the family of nations.

> Claim your rights as a South African and be responsible to protect the rights of others.

**Know your Bill** of rights & Bill of Responsibilities.

May God protect our people.

Nkosi Sikelel' iAfrika. Morena boloka setjhaba sa heso. God seën Suid-Afrika. God bless South Africa. Mudzimu fhatutshedza Afurika. Hosi katekisa Afrika.

ISBN 978-1-4315-0136-6

Rainbow WORKBOOK

**MATHEMATICS IN ENGLISH GRADE 2 – BOOK 2 TERMS 3 & 4** ISBN 978-1-4315-0136-6

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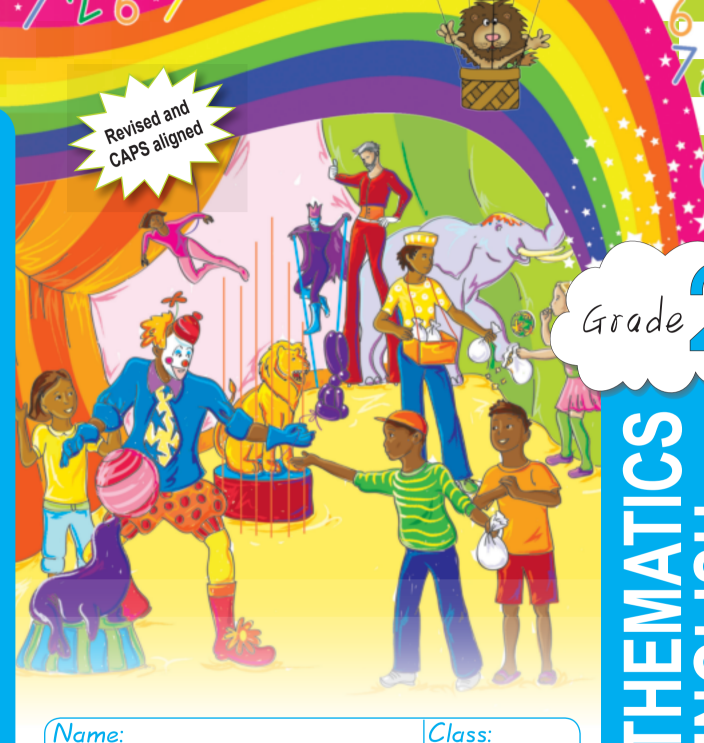
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**ENGLISH** 

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Book

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Name:



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Mrs Angie Motshekga, Minister of Basic Education



Mr Enver Surty. Deputy Minister of Basic Education

These workbooks have been developed for the children of South Africa under the leadership of the Minister of Basic Education, Mrs Angie Motshekga, and the Deputy Minister of Basic Education, Mr Enver Surty.

The Rainbow Workbooks form part of the Department of Basic Education's range of interventions aimed at improving the performance of South African learners in the first six grades. As one of the priorities of the Government's Plan of Action, this project has been made possible by the generous funding of the National Treasury. This has enabled the Department to make these workbooks, in all the official languages, available at no cost.

We hope that teachers will find these workbooks useful in their everyday teaching and in ensuring that their learners cover the curriculum. We have taken care to guide the teacher through each of the activities by the inclusion of icons that indicate what it is that the learner should do.

We sincerely hope that children will enjoy working through the book as they grow and learn, and that you, the teacher, will share their pleasure.

We wish you and your learners every success in using these workbooks.



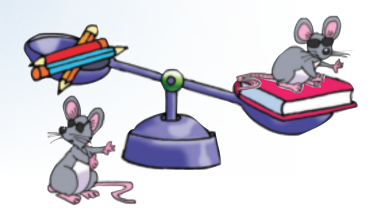
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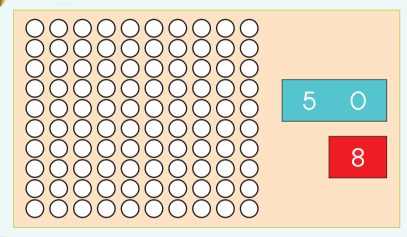
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## Numbers 50 to 99

Colour in 58 circles.



Write an answer. The first example will guide you.



Write your answers for the above in words:

sixty-eight







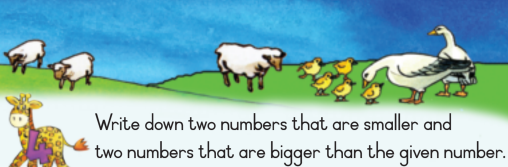












Smaller	Number	Bigger
	55	
	63	
	88	
	95	
	71	

Complete these number lines.

- VIII									
80	81	82				86	87	89	90
					1		1		
60	59	58							50
		1		1	I			1	
67	68	69				73	74		77
4	10%	_	_	_					

Cut three numbers between 50 and 99 from a magazine or newspaper. Paste them here.



NG NUM-G2 BK2\_BODY.indb 3 2014/07/03 10:31 PM

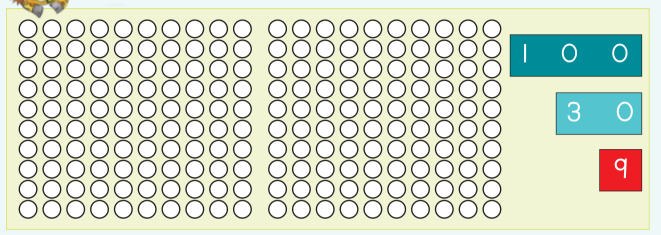
66

### Numbers 100 to 150

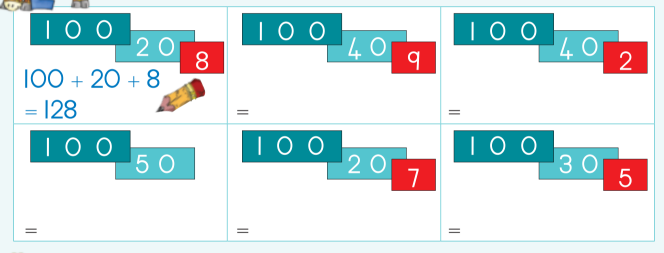


Ferm 3

Colour in 139 circles.



Write a number sentence for:



What number comes between?

103 and 105?
139 and 141?
120 and 122?
150 and 148?
146 and 148?





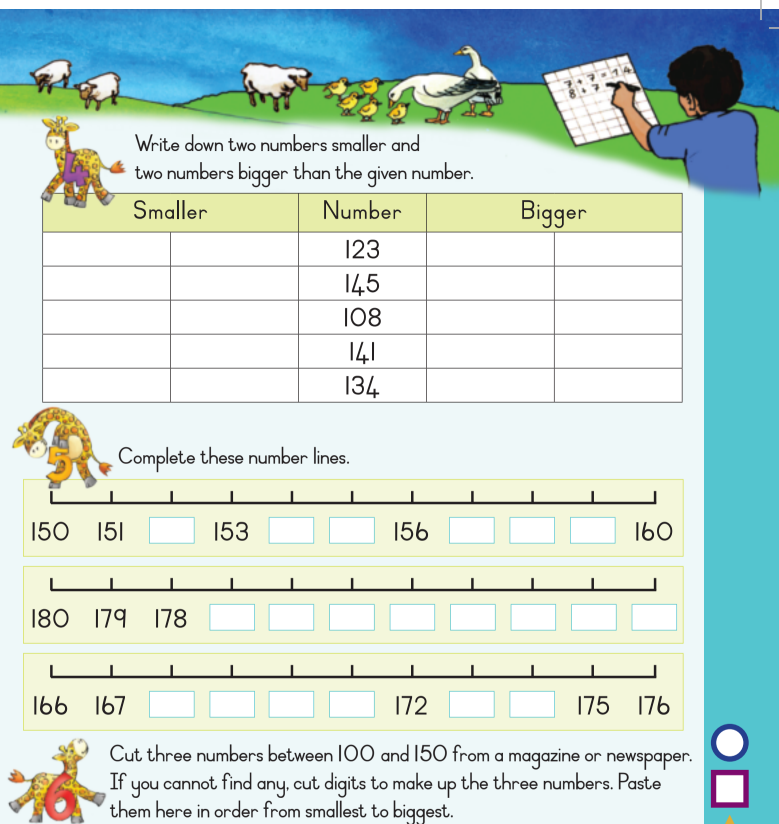




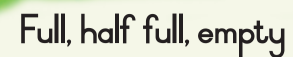






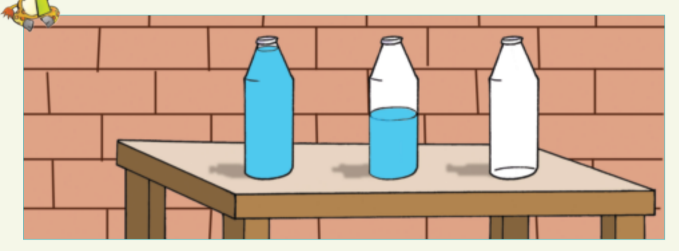








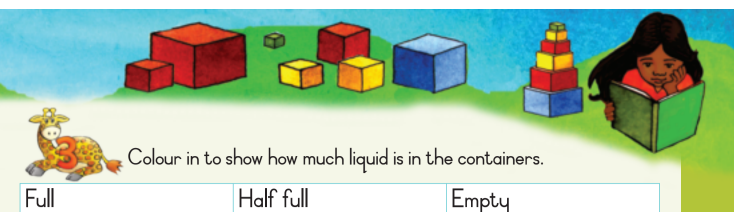
Talk about the bottles on the teacher's table.



Say if the container is full, half full or empty.



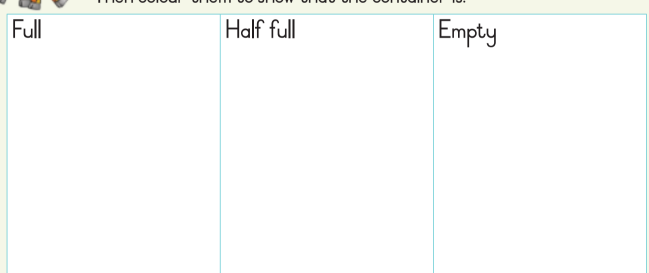
1 2 3 4 5 6 7 8 9 10





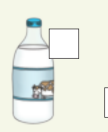
Draw three of your own containers. Each container can hold 4 litres.

Then colour them to show that the container is:





Which container holds the most?





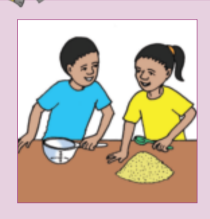




# More capacity



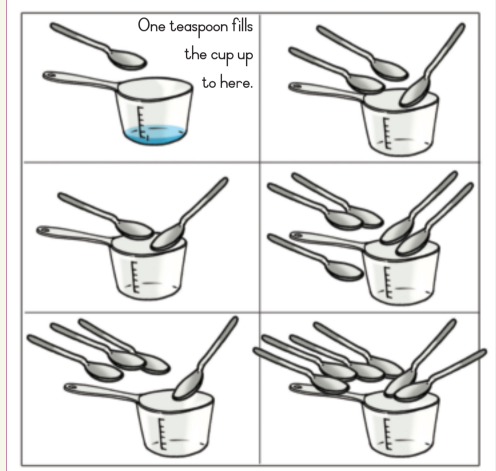
Look at the pictures. What are the children doing?

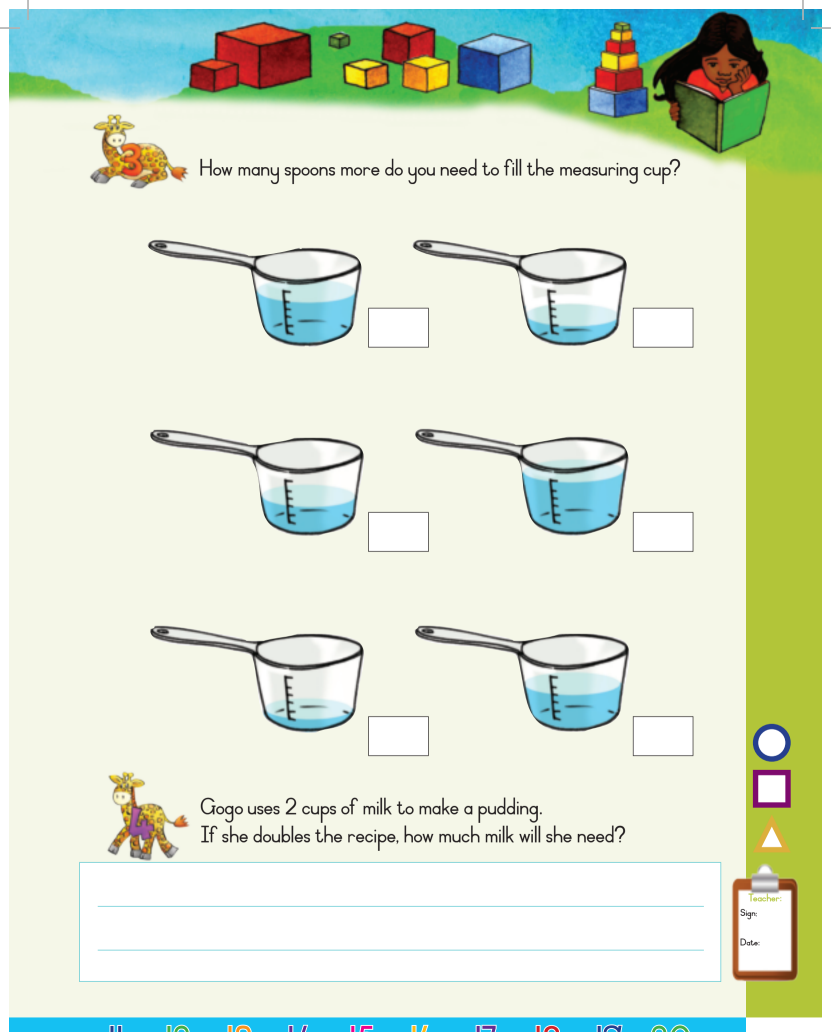






Up to where will the spoons fill the measuring cup? Colour in.





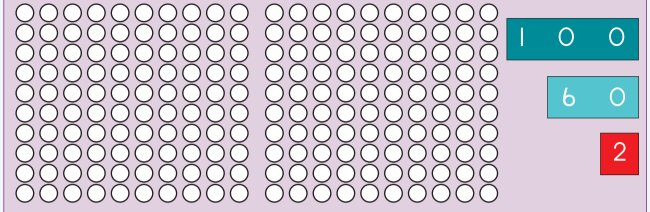
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69

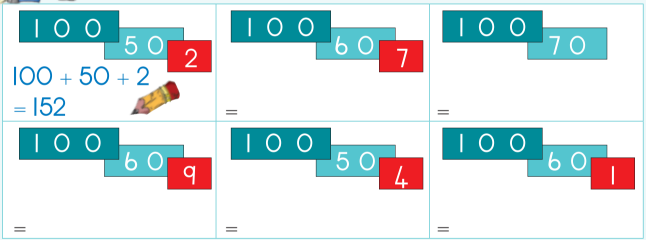
## Numbers 150 to 170



m E Colour in 162 circles.



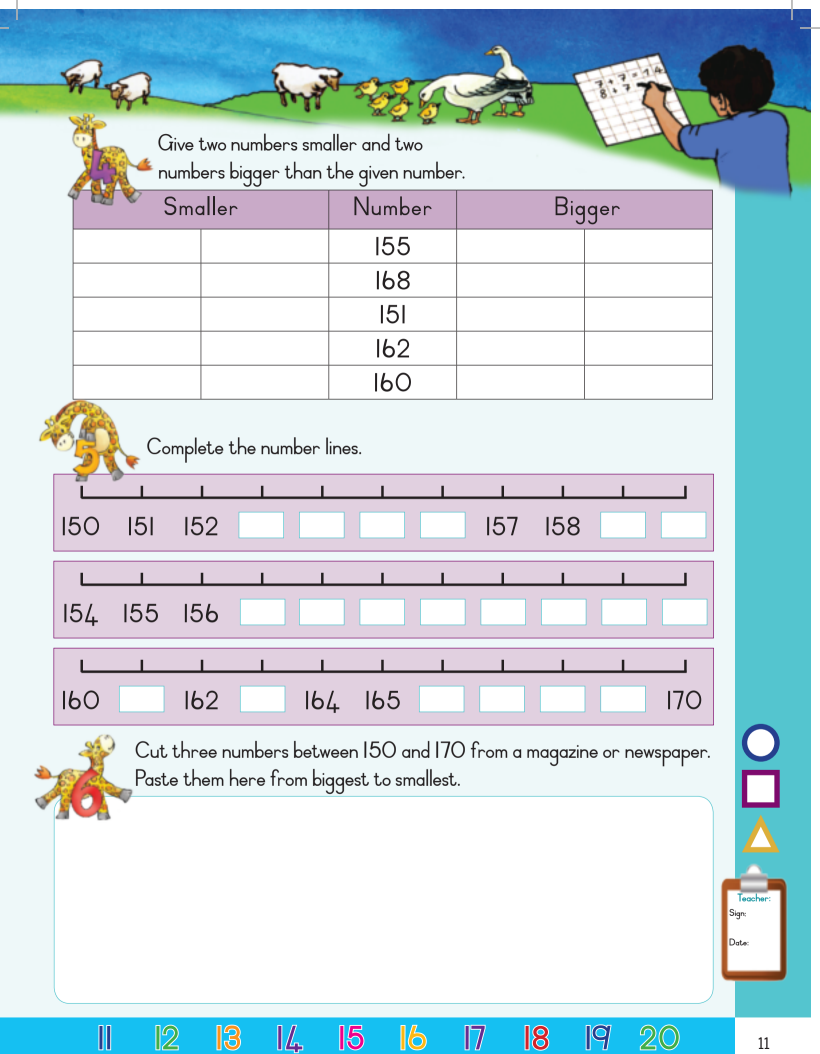
Write a number for:

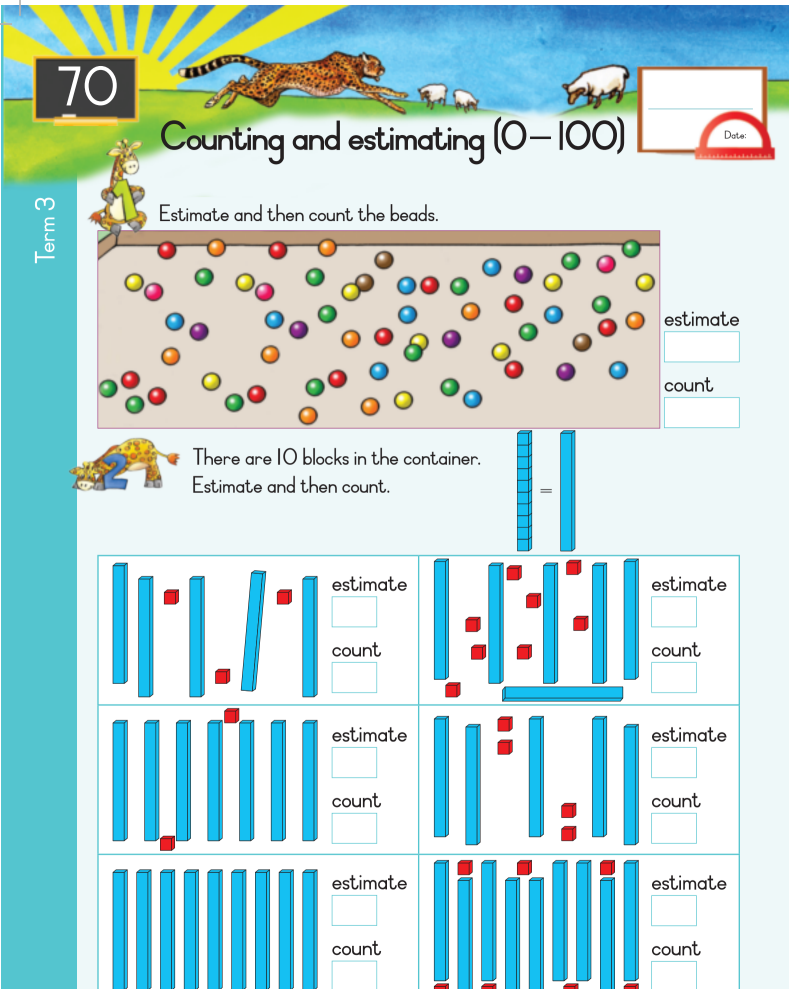


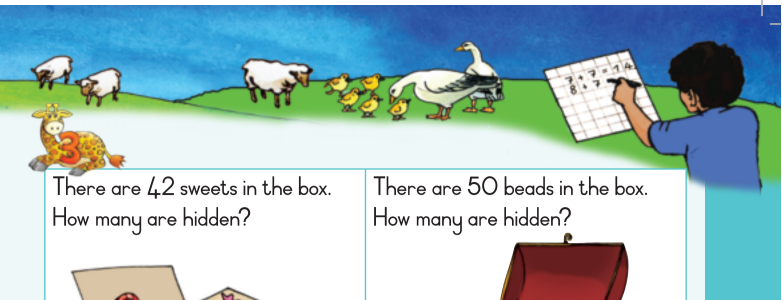
3

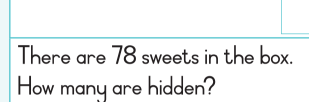
Which numbers come between:

150 and 155
158 and 162
170 and 165
163 and 167
172 and 166

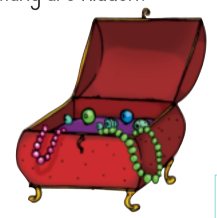






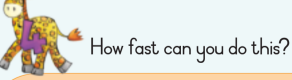






There are 100 beads in the box. How many are hidden?





Each container holds IO blocks. How many blocks are here?

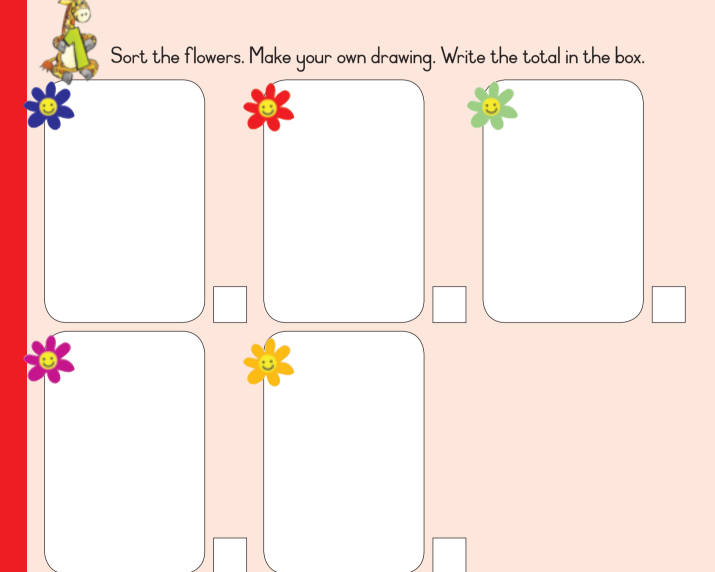


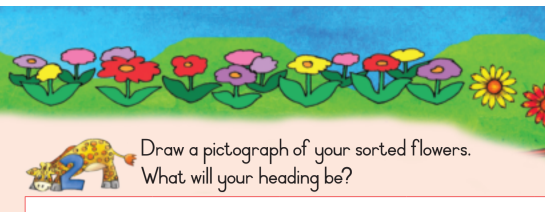
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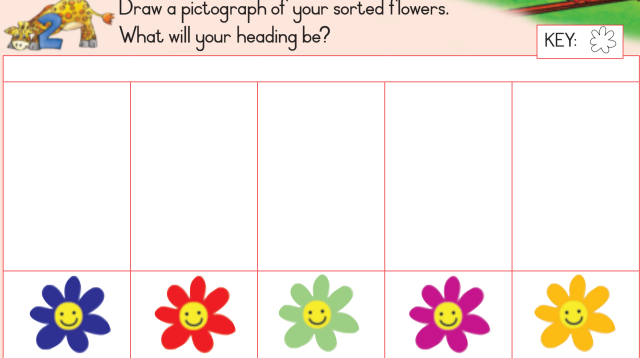


# More data











Answer the following questions:

How many purple flowers are there?	
How many red flowers are there?	
How many green flowers are there?	
How many pink flowers are there?	
How many yellow flowers are there?	
What is the most popular colour flower?	
What is the least popular colour flower?	
What is your favourity colour flower?	

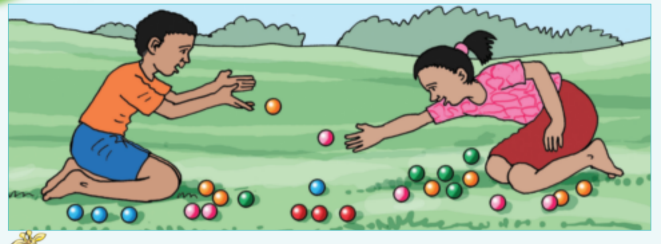


15

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### Addition: O to 50





Look at the picture and add the marbles.

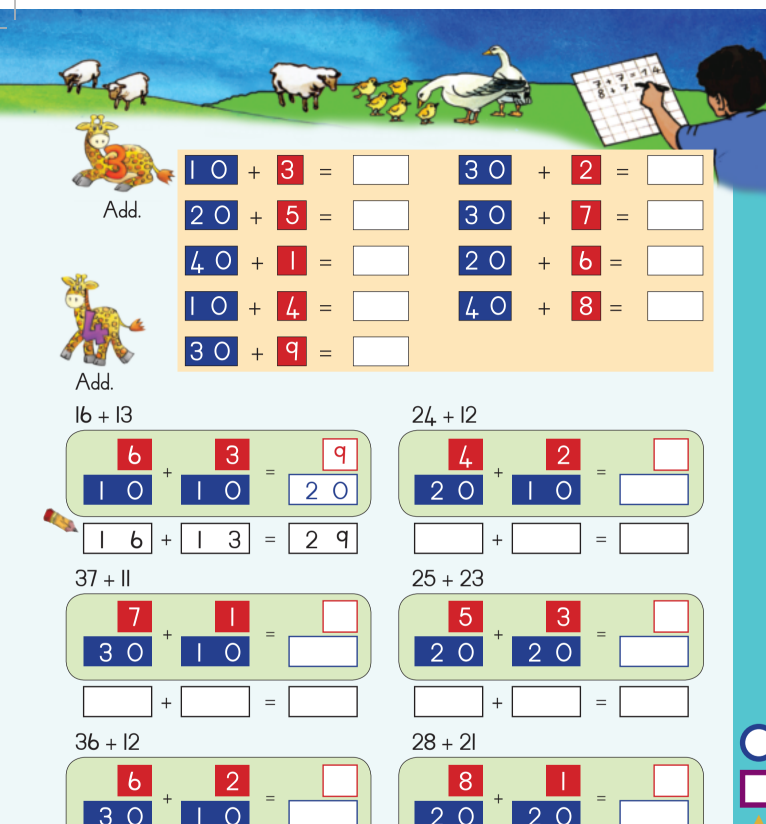


Biller

Match the cards with the correct sums. Draw a line from the sum to the correct cards.

$$7 + 40 = 47$$

$$10 + 2 = 12$$





17

Sign:



Lisa has 16 counters and Aakar has 12.

What is the total?

Term 3



#### Addition: O to 75

What is the total of each block?



BKEE







Add.

Complete.













The sum of 47 and 6 is?

Draw a picture to show your answer.

Make your own word sum using the pictures.











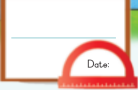


19

|| || ||2 ||<mark>3 ||4 ||5 ||6 ||7 ||8 ||9</mark> ||20

74





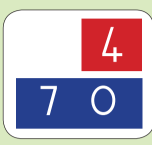
Term 3

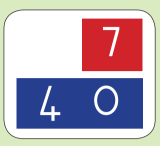
# More addition: O to 75

Match the cards. Draw a line from the sum to the correct cards.



THEFT





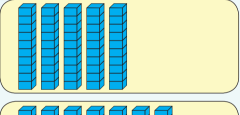
$$7 + 40 = 47$$

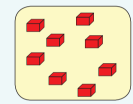
$$60 + 9 = 69$$

$$50 + 5 = 55$$

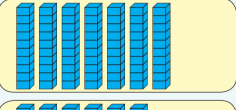


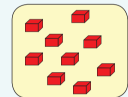
Write a sum for the following and then fill in the answers.



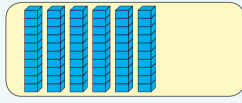


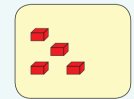








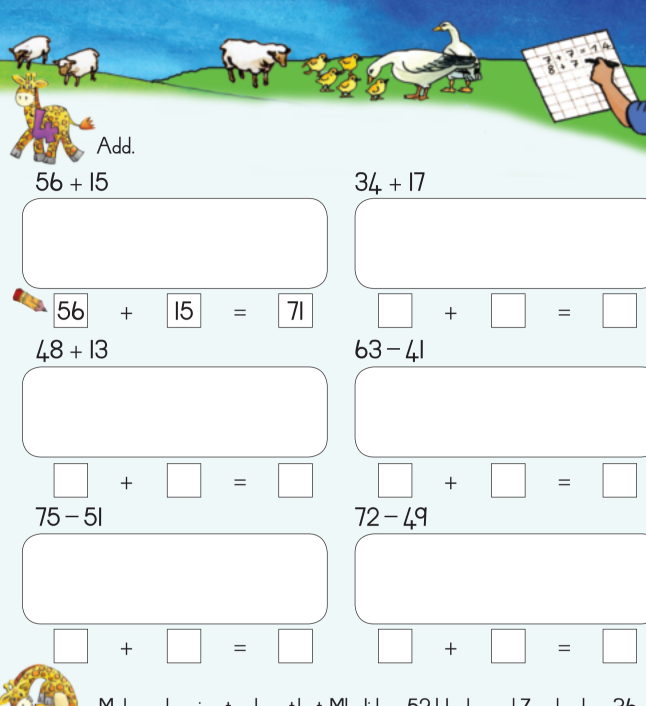








I 2 3 4 5 6 7 8 9 IO



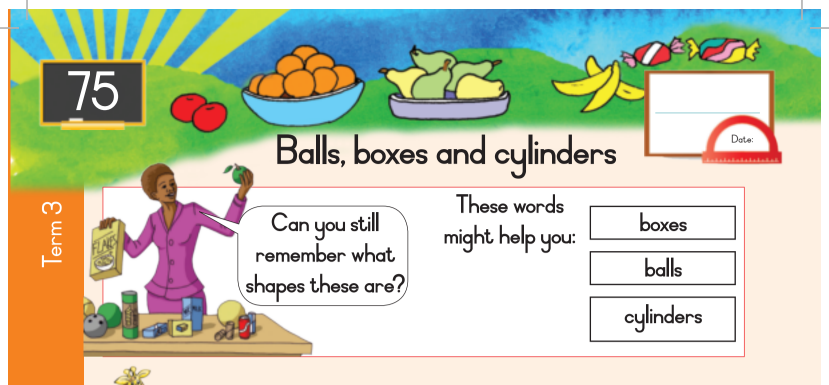
Make a drawing to show that Mbali has 52 blocks and Zander has 36.





What is the total?







ENG NUM G2 BK2\_BODY.indb 22 2014/07/03 10:3



ENG NUM G2 BK2\_BODY,indb \_ 23 2014/07/03 10:32 PM



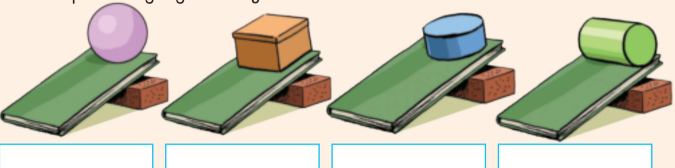


Your teacher will do this activity practically with you to see if the following will balance:

- A box on top of a box.
- A ball on top of a box.
- A ball on top of a ball.
- Two boxes on top of one box.



Boxes, balls and cylinders can roll or slide. Your teacher will give you the following objects to see if it will roll or slide. After doing the activity practically say if the objects will roll or slide.





Find pictures of objects in magazines that will roll or slide and paste it here.

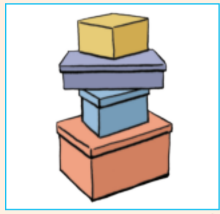
roll

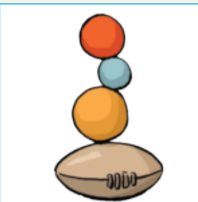
slide

23455578910



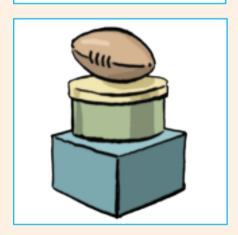
Your teacher gave you some blocks to build various towers. You and your friend decided to build towers with boxes, balls and cylinders. This is what you build or tried to build. Say if it worked or not.

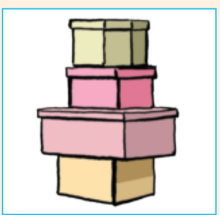


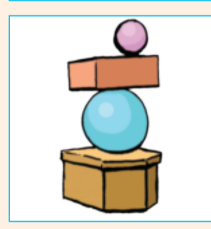




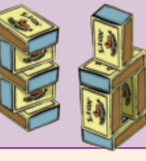
This will work











You need:

Match boxes.

What to do:

Now try to build a match box tower as high as you can without using glue.



25

ENG-NUM-G2-BK2\_BODY.indb \_25 2014/07/03 10:32 PM

lerm 3

### More addition and subtraction 0 to 75

Add the numbers in each block and write down the answer.

THEFT





Add using your own method.



58

The sum of 36 and 24 is \_

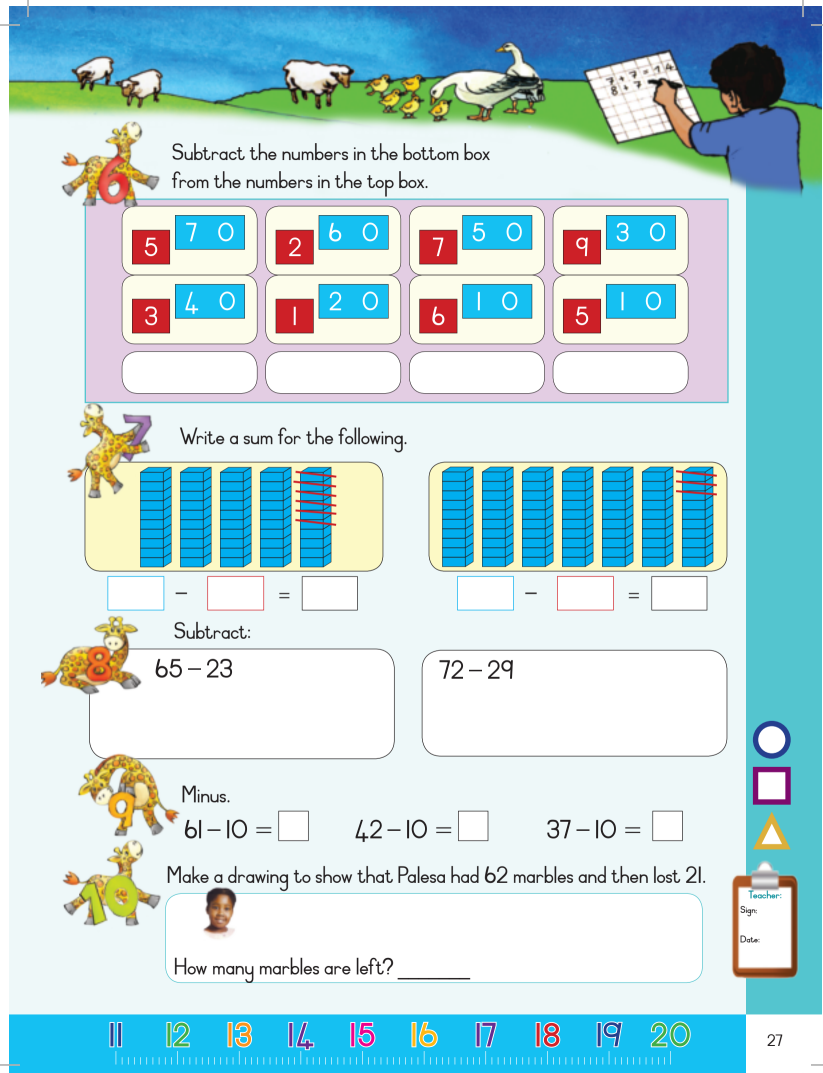
Draw a picture to show your answer.

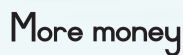












What is in my piggy bank?







Use the coins from Cut-out  $\boldsymbol{3}$  and paste the right amounts here.



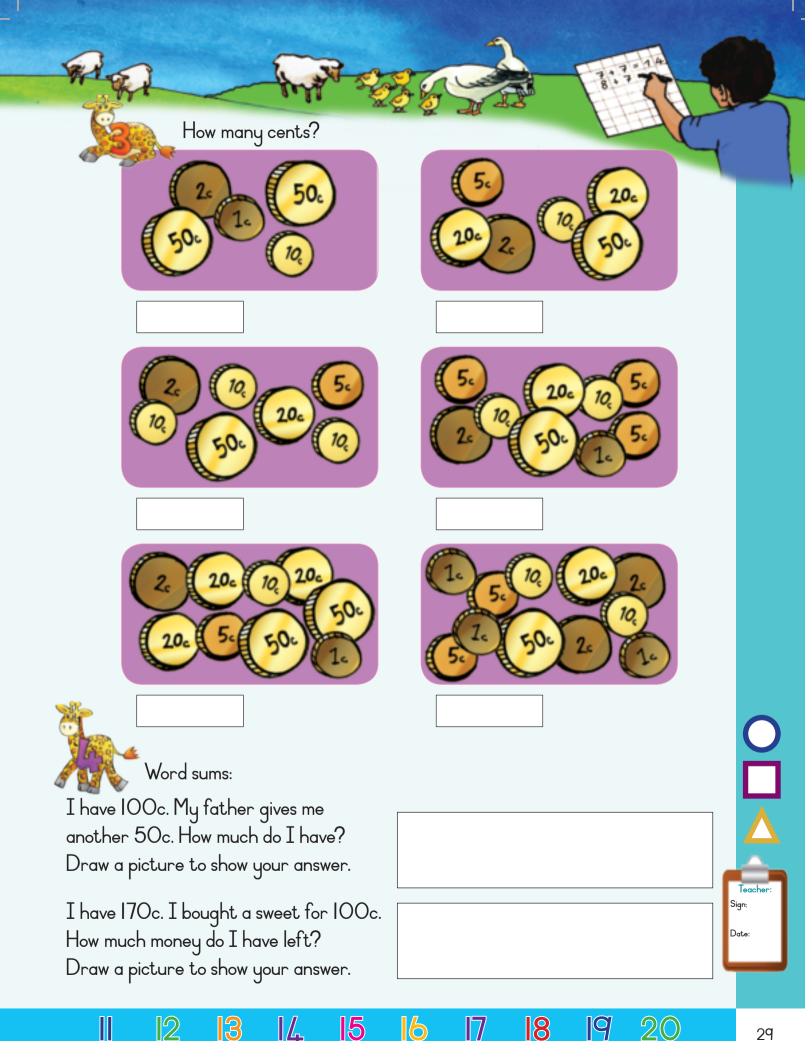




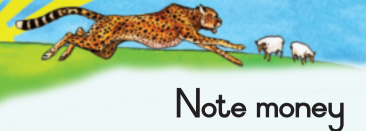






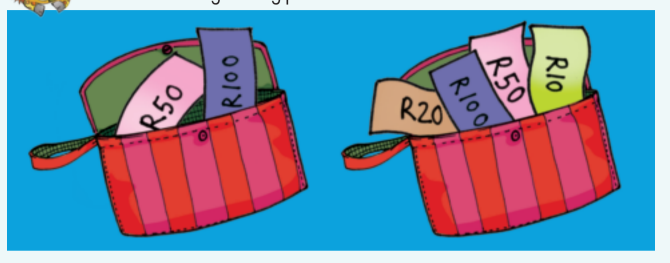


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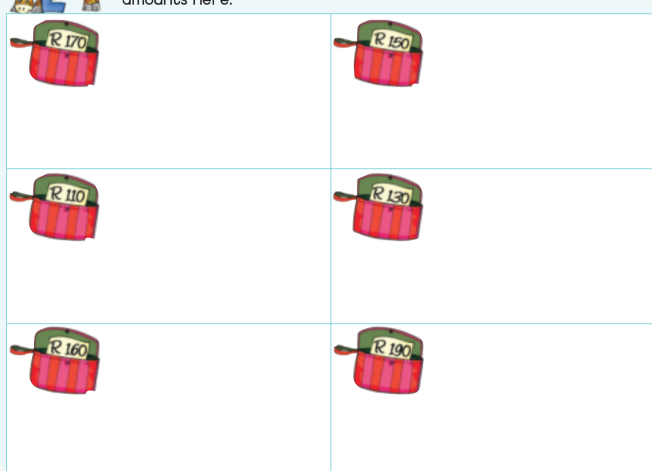


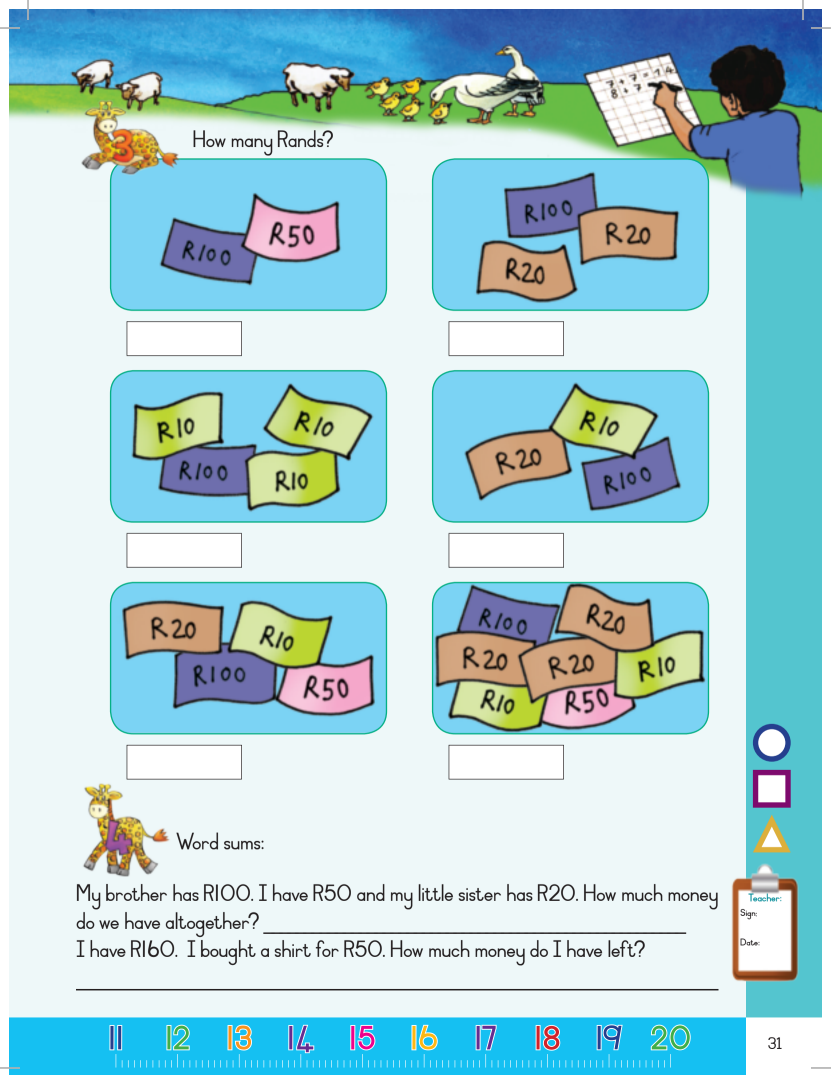


How much money is in my purse?



Use the money notes from Cut-out 3 and paste the correct amounts here.



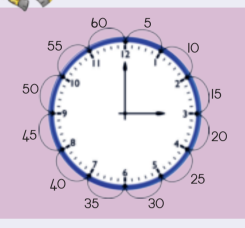


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Time-patterns



Talk about the clock.



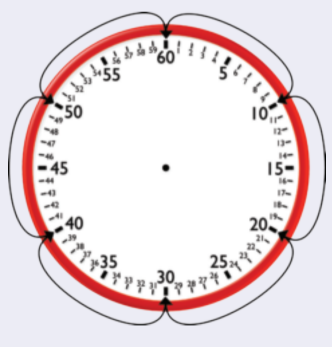
A clock shows us the time.

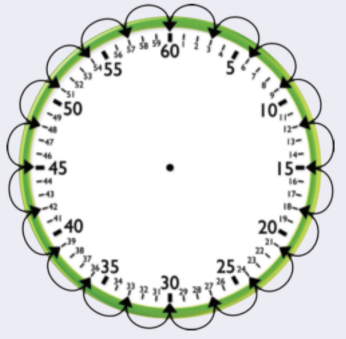
The short hand shows us hours.

The long hand shows us minutes.

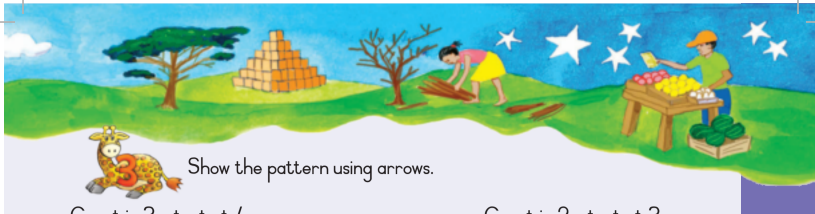
Here we count the minutes in fives.

What is the pattern? Look at the arrows each time and write down the pattern.





\_\_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_,



Count in 3s start at 4.



Count in IOs start at I.



What time do you go to school?



What time do you go home?



Count in 2s start at 3.



Count in 5s start at 2.



What time do you eat supper?





2014/07/03 10:32 PM





Talk about the clock.



The short hand shows us a little past 3 hours.

The long hand shows us it is 15 minutes.

We say it is a quarter past three.

We mean it is fifteen minutes after 3 hours.

Fifteen minutes is a quarter of sixty minutes (an hour).



What is the time?

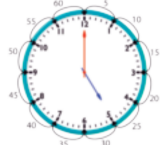
45
35 30 30 10 2 15 20
30 10 10 2 15

The short hand is nearly at	
The long hand shows us it is	·
We say it is	·

The short hand is between	
The long hand shows us it is	
We say it is	

The short hand is just past	•
The long hand shows us it is	
We say it is	•





The short hand shows us

The long hand shows us it is \_\_\_\_\_\_.

We say it is \_\_\_\_\_\_.

Draw the long hand and short hand to show.

Quarter past two.



Ten o'clock.



Half past nine.



Quarter to six.



What do you do during this time in the week? Draw a picture.

Quarter past eight in the morning.

Quarter past eight in the evening.



Ш

5

1/2

17

18

19

#### Minutes and hours



Talk about the clock.



The short hand is just before three.

The long hand stands on 35 minutes.

It is 25 minutes before the long hand is on 12.

We say it is twenty five to three.

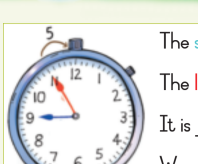
We mean it is 25 minutes before the 3rd hour.

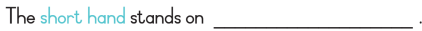
#### What is the time?

10 12 1 10 2 10 2 10 3 10 4
5 10 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
5 10 12 1 2

The short hand stands on				
The long hand stands on				
It is before the long hand is on 12.				
We say it is to				
The short hand stands on				
The long hand stands on				
It is before the long hand is on 12.				
It is before the long hand is on 12.  We say it is to				
· ·				
We say it is to				
We say it is to  The short hand stands on				

36 I 2 3 4 5 6 7 8 9 IO





The long hand stands on \_\_\_\_\_

It is \_\_\_\_\_\_ before the long hand is on 12.

We say it is \_\_\_\_\_\_to \_\_\_\_\_.



Draw the long hand and short hand to show:

Five to eight.



Five to one.



Thirteen to seven.



Twenty to three.



Ten to six.



Twelve to twelve.

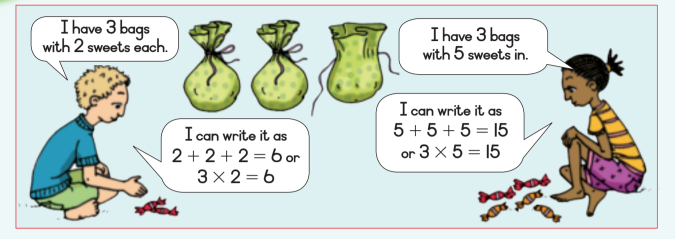




37



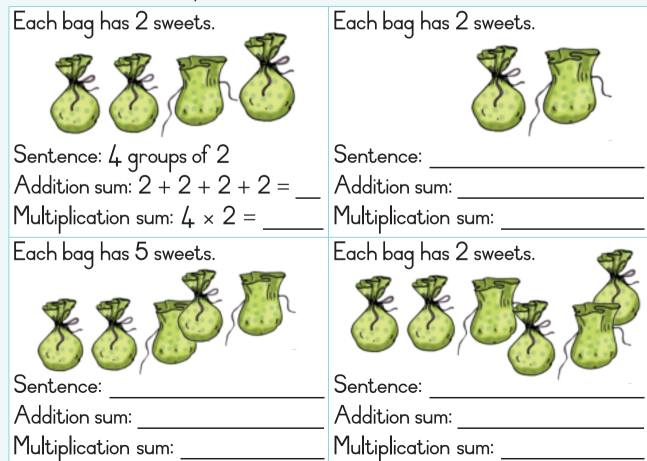
## Repeated addition



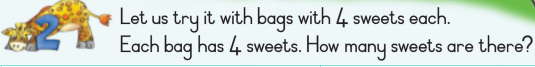


Look at the bags with sweets:

- Write a sentence on each.
- Write an addition sum for each.
- Write a multiplication sum for each.









Sentence: 7 groups of 4

Addition sum:

Multiplication sum:  $7 \times 4 = 28$ 



Sentence:

Addition sum: \_\_\_\_\_

Multiplication sum: \_



Sentence:

Addition sum:

Multiplication sum:



Sentence:

Addition sum:

Multiplication sum: \_\_\_\_\_

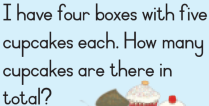


Complete the multiplication table.

×	I	2	3	4	5	6	7	8	q	Ю
2			6							
4					20					
5										50

I have five boxes with two muffins in each. How many muffins

are there in total?





I have three boxes with four doughnuts in each.

How many doughnuts are there in total?

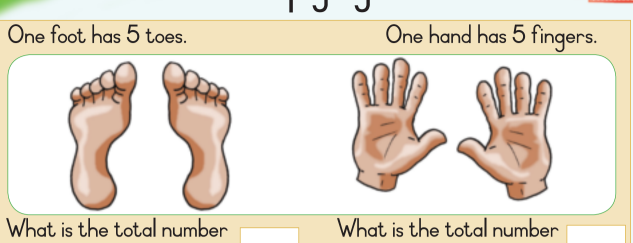


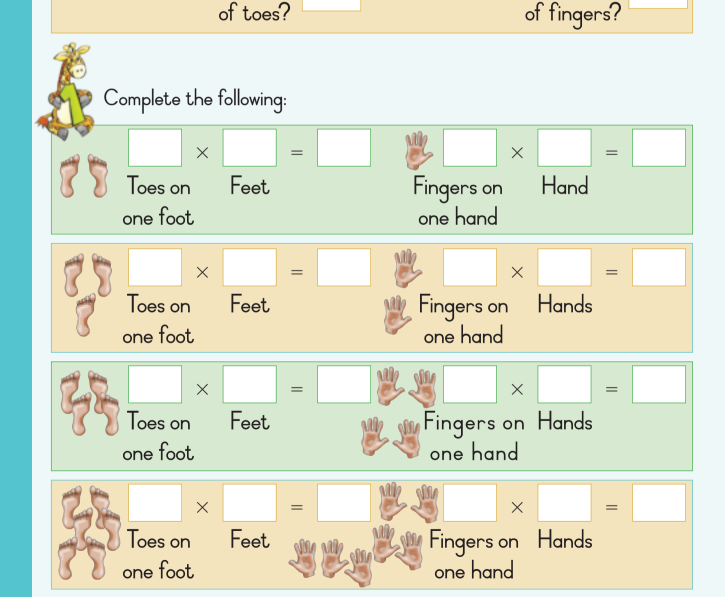


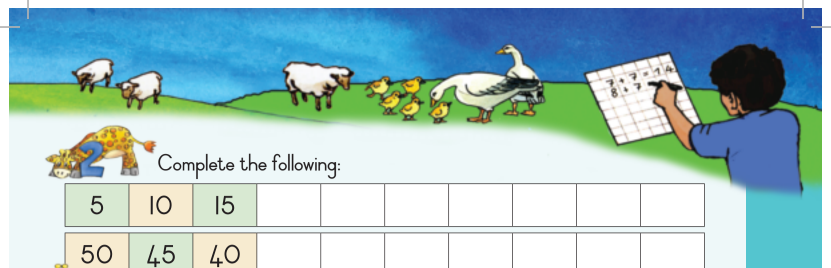


|| ||2 ||**3 ||4 ||5 ||6 ||7 ||8** ||9 20

## Multiply by 5



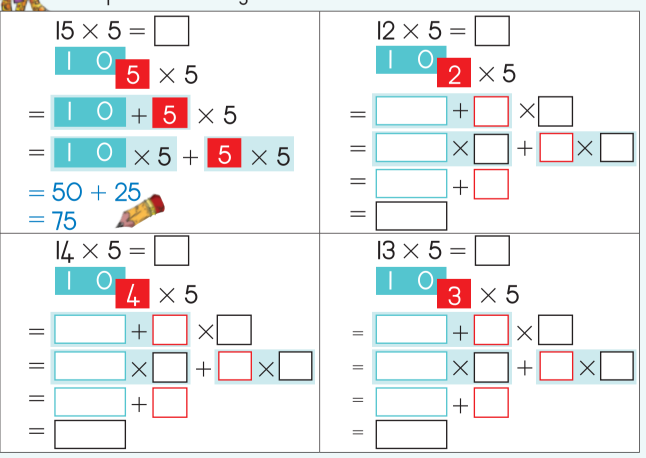




Complete the following:

5 × apples	4 × ( bananas
6 ×	7 × apples

Complete the following:



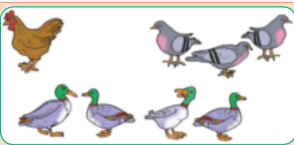


41



## Multiply by 2

All birds have 2 feet.



All birds have 2 wings.

What is the total number of feet in this picture?

What is the total number of wings in this picture?

Look at the picture and complete the following.



$$\times$$
  $=$   $=$ 



Feet per bird

Number of pigeons

Wings per bird

X





Number Wings per bird of ducks



Complete the following:

2	4	6				
20	18	16				



$$5 \times \bigcirc = \boxed{\text{apples}} \quad \cancel{4} \times \bigcirc = \boxed{\text{bananas}}$$
 $6 \times \bigcirc = \boxed{\text{bananas}} \quad 7 \times \bigcirc = \boxed{\text{apples}}$ 











Complete the following:

$$12 \times 2 = \boxed{\phantom{0}}$$

$$102\times2$$

$$= 10 + 2 \times 2$$

$$= 20 + 4$$

$$15 \times 2 = \boxed{\phantom{0}}$$

$$10_{5}\times2$$

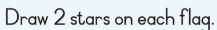






$$8 \div 2 = 4$$

This is a division symbol.

















Now many blocks in these slabs of chocolate.

$$\times$$
 =





Ш

15

16

17

18

9

20

# ε **Ε**

## Quarter past



Talk about the clock.



The short hand just passed one.

The long hand stands on fifteen minutes.

We say it is quarter past one.

We mean it is a quarter of an hour (15 minutes) after the 1st hour.



What is the time?



The short hand just passed \_\_\_\_\_\_\_.

The long hand stands on \_\_\_\_\_\_ minutes.

We say it is \_\_\_\_\_\_ past \_\_\_\_\_\_.



Draw the long hand and short hand.

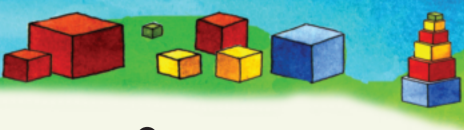
Quarter past 8.







44 1 2 3 4 5 6 7 8 9 10



Quarter to

Talk about the clock.



The short hand is just before three.

The long hand stands on forty five minutes.

We say it is quarter to three.

We mean it is a quarter of an hour (15 minutes) before the 3rd hour.





The short hand is just bef	ore	
The long hand stands on _		minutes.
We say it is	to	·



Draw the long hand and short hand.

Quarter to 4.



Quarter to 8.

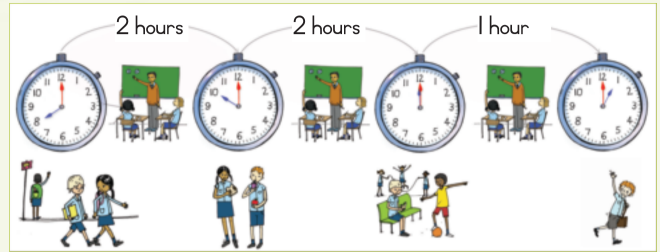




|| ||2 ||<mark>3 ||4 ||5 ||6 ||7 ||8 ||9 ||</mark>20

ENG-NUM-G2-BK2\_BODY.indb 45 2014/07/03 10:33 PM





How long did it take to complete the activity?





How many hours is it from 4 o'clock to 7 o'clock?	
How many hours is it from 8 o'clock to 12 o'clock?	
How many hours is it from I o'clock to 8 o'clock?	
How many hours is it from 5 o'clock to 10 o'clock?	
How many hours is it from 2 o'clock to 11 o'clock?	

Draw a picture for.

Bongi went to her friend's house at 10 o'clock on Saturday morning. She came home at 3 o'clock in the afternoon. For how many hours was she away?

John went fishing with his father. They left at 4 o'clock in the morning and got home at 10 o'clock at night. For how many hours were they away?



Term 3

## Double up

Look at the first and second picture. What happened?







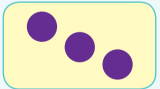
Add the dots and write a sum for each.

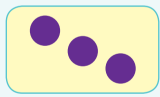


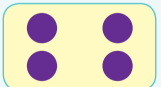




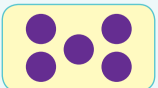














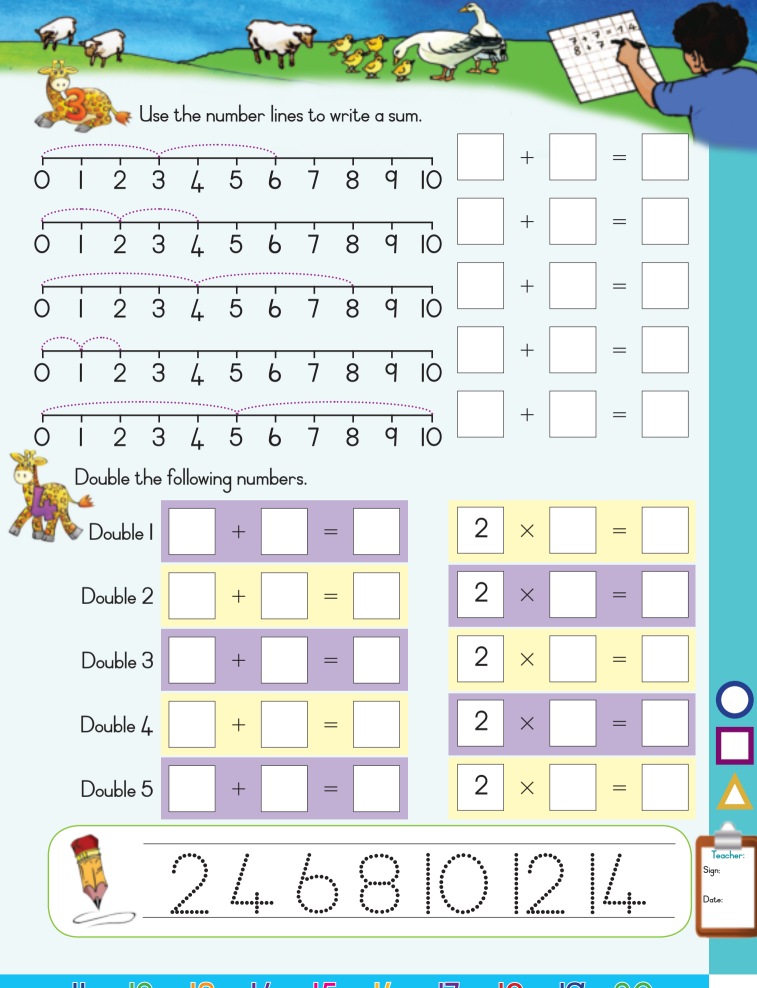












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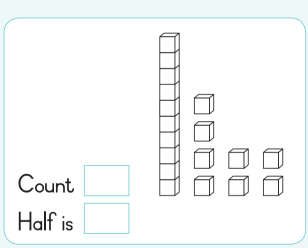
Look at the two pictures. Make your own story.





Count the objects and colour in half of them.

	$\Box$	
Count		
Half is		
200		

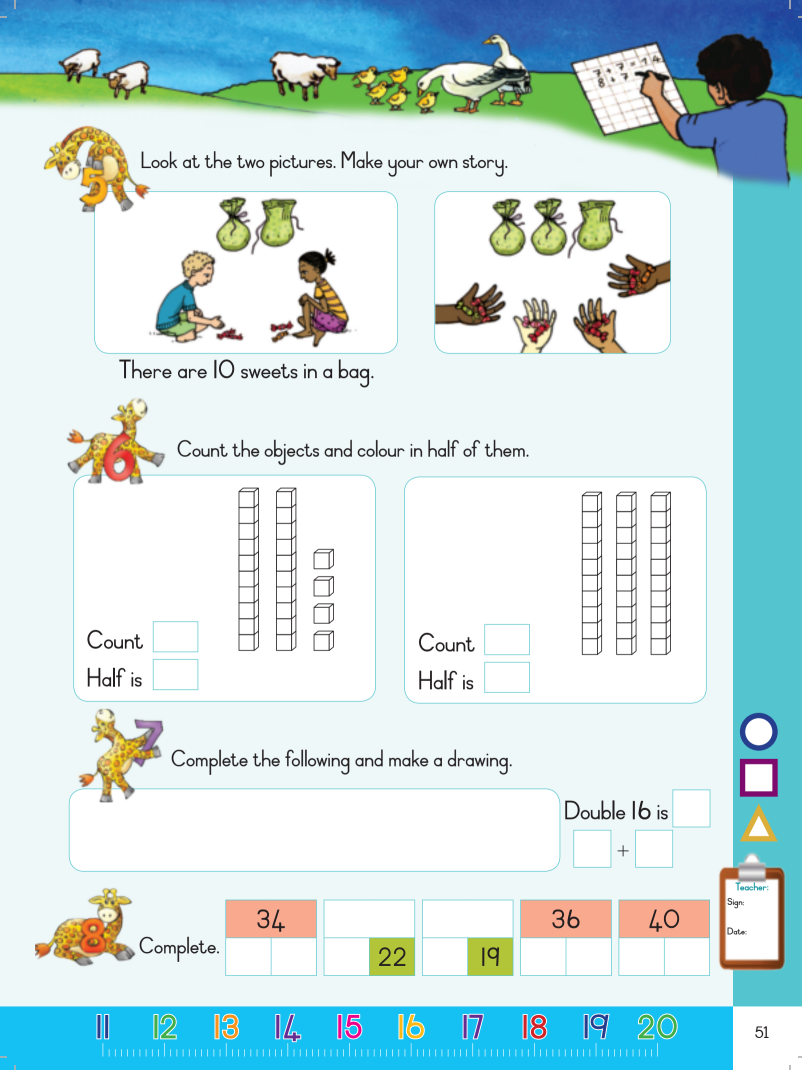


Double 12 is



Complete the following and make a drawing.

Complete. 14 8 16 q

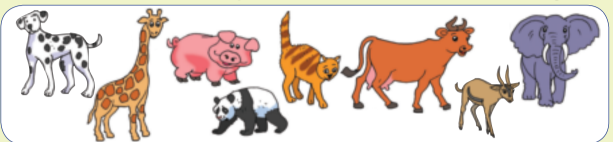


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## More multiplication



All these animals have 4 leqs. All these animals have 2 eyes.



What is the total number of feet in this picture?

THEFT

What is the total number of ears in this picture?

Look at the picture and complete the following:

Dogs

Number Feet of dogs per animal

Wild Number of Legs per animals wild animals animal

X Number Eyes of dogs per animal

X Number of Ears per wild animals animal

Complete the following:

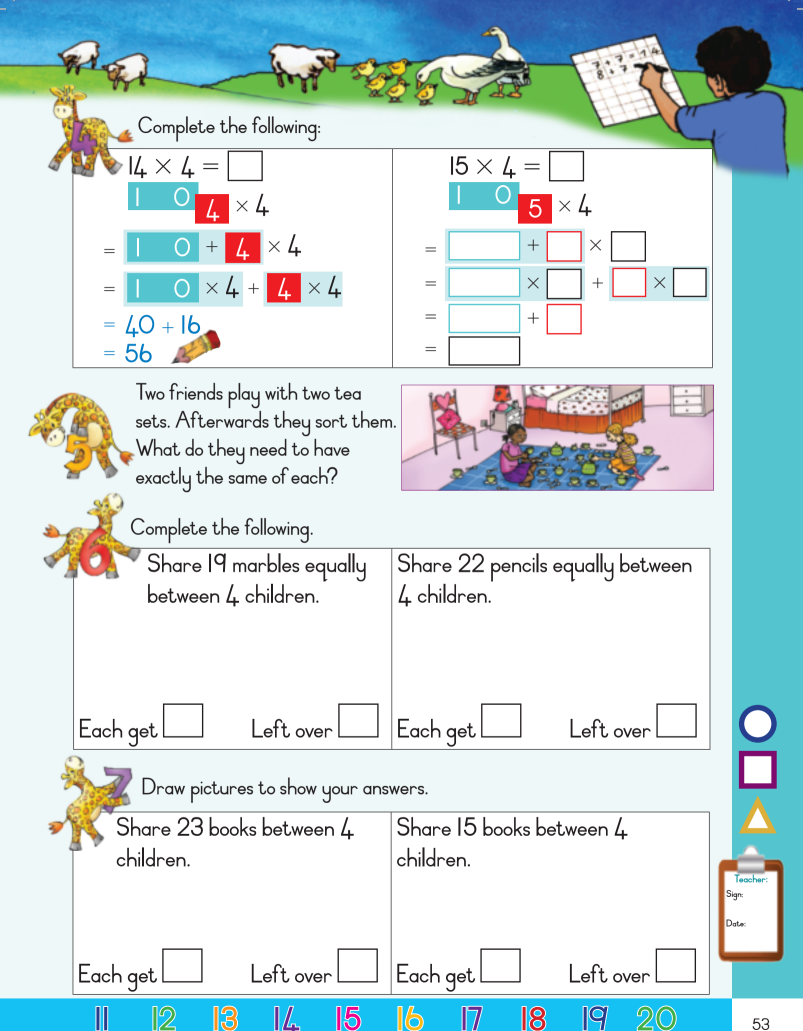
12 8 40 32 36

Complete the following:

apples

bananas

apples bananas



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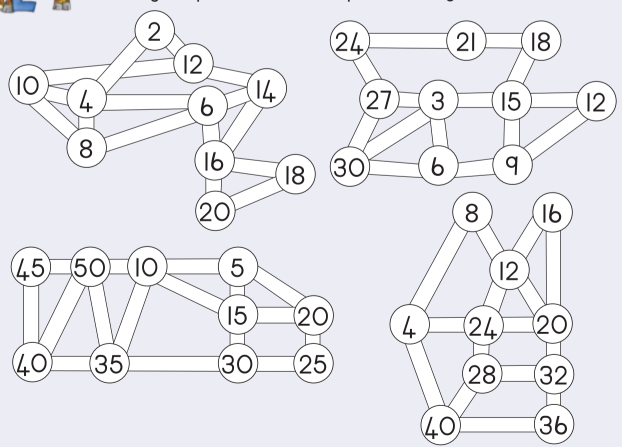
## Number patterns



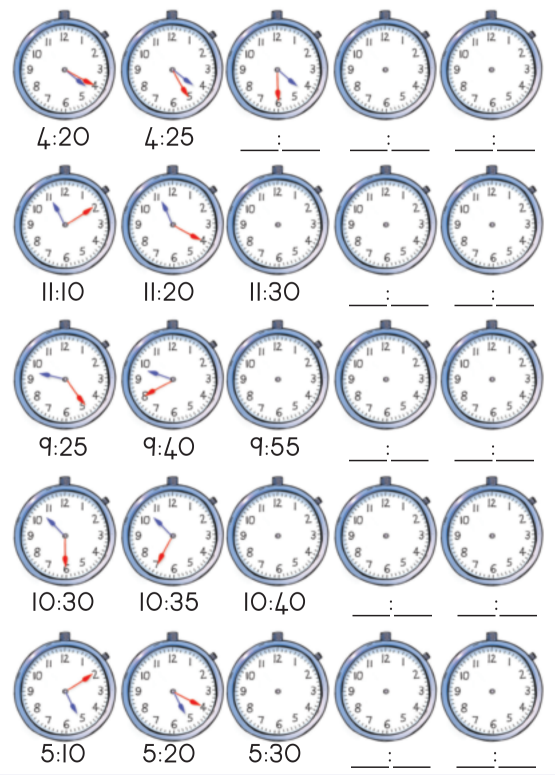
What will the number on the next leaf be?



Identify the pattern. Draw the path, starting with the smallest number.





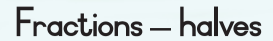




II I2 <mark>I3 I4 I5 I6 I7 I8 I9 2</mark>0

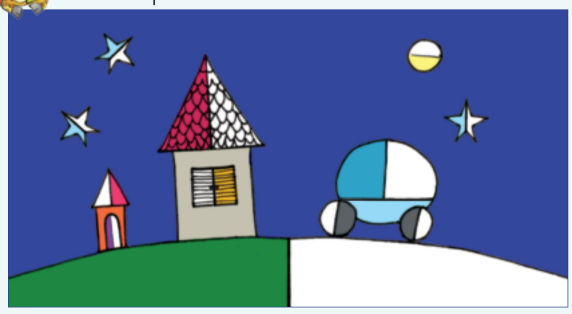
ENG.NUM-G2.BK2\_BODY.indb 55 2014/07/03 10:33 PM

THEE



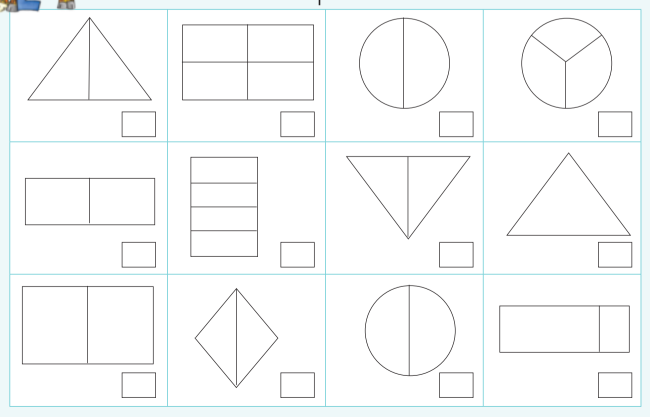


Look at the picture. Colour the other halves the same colour.

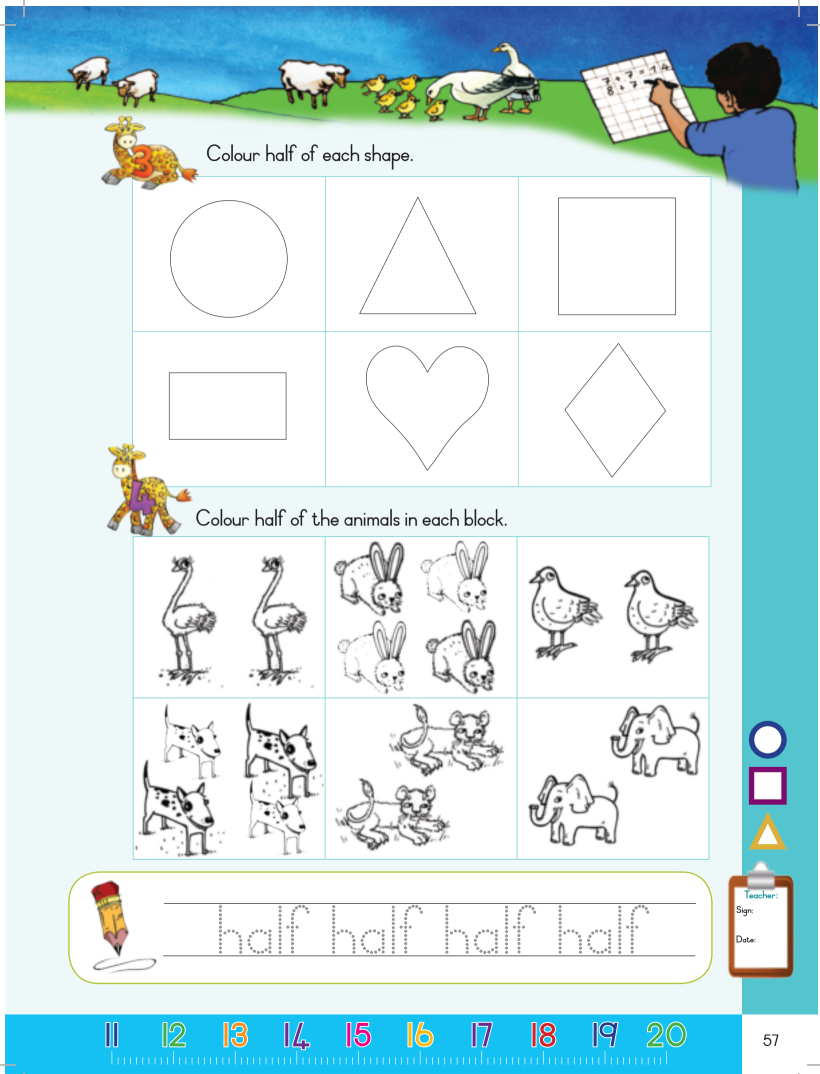


Look at the picture. Tick the shapes that show halves.

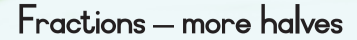
Colour one half of each shape that is divided into halves.



2 3 4 5 6 7 8 9 10

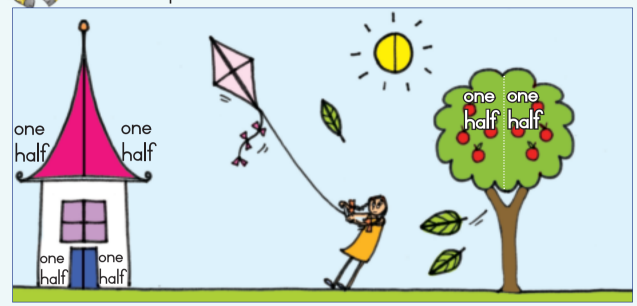


ENG: NUM: G2: BK2\_BODY: indb = 57 2014/07/03 10:33 PM





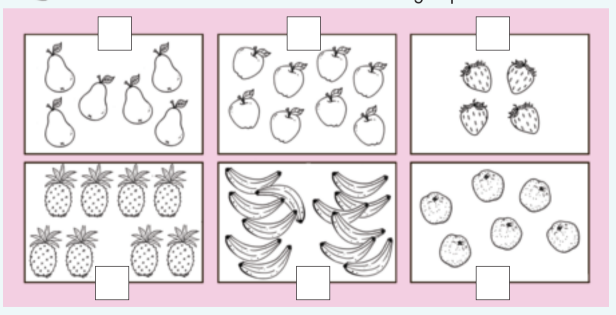
Look at the picture. What does one half mean?



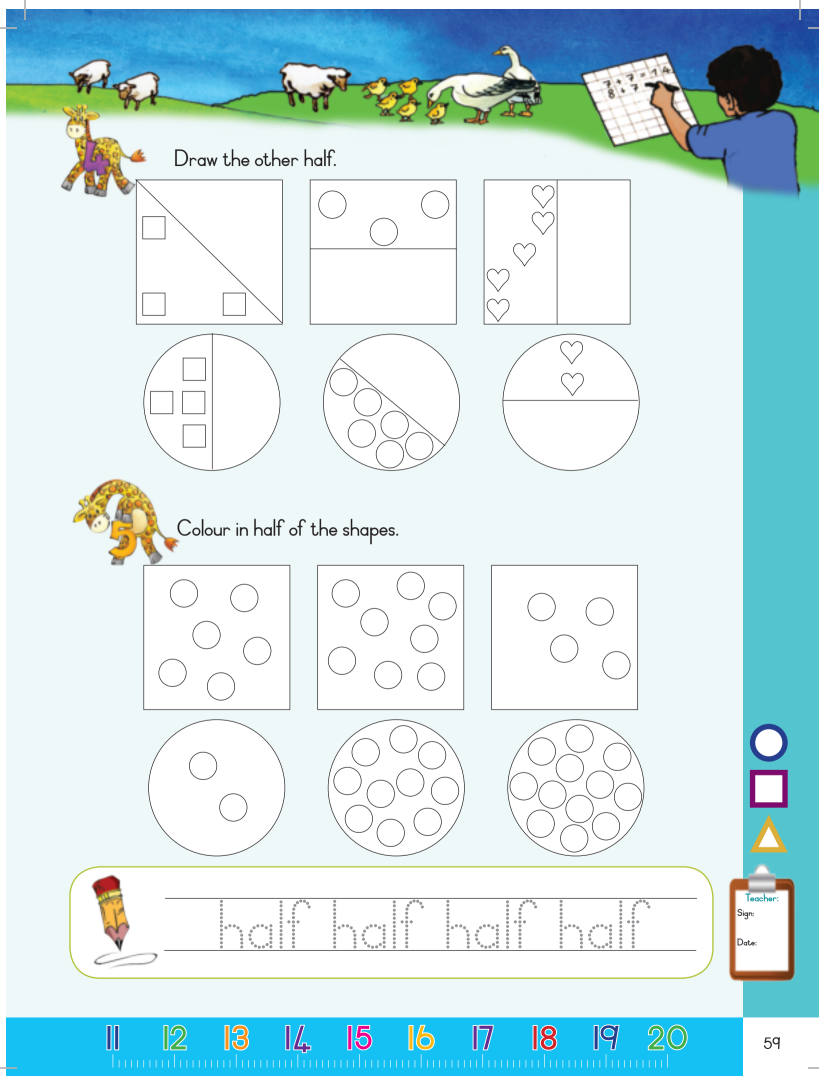
One half of the apples on the tree is

Colour in half the fruit in each group.

What is half the number of fruit in each group?



1 2 3 4 5 6 7 8 9 IO



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#### Position and views

Where is the bird standing? The words will help you.



Front view of building.

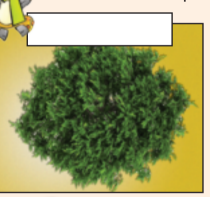


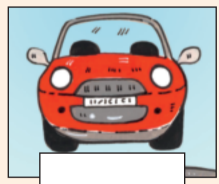
Side view of building.



Top view of building.

Where was this person standing when they saw this?







Write these words below the correct picture. What is the person seeing?

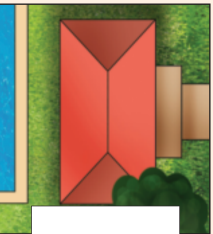
front view



side view







2

3

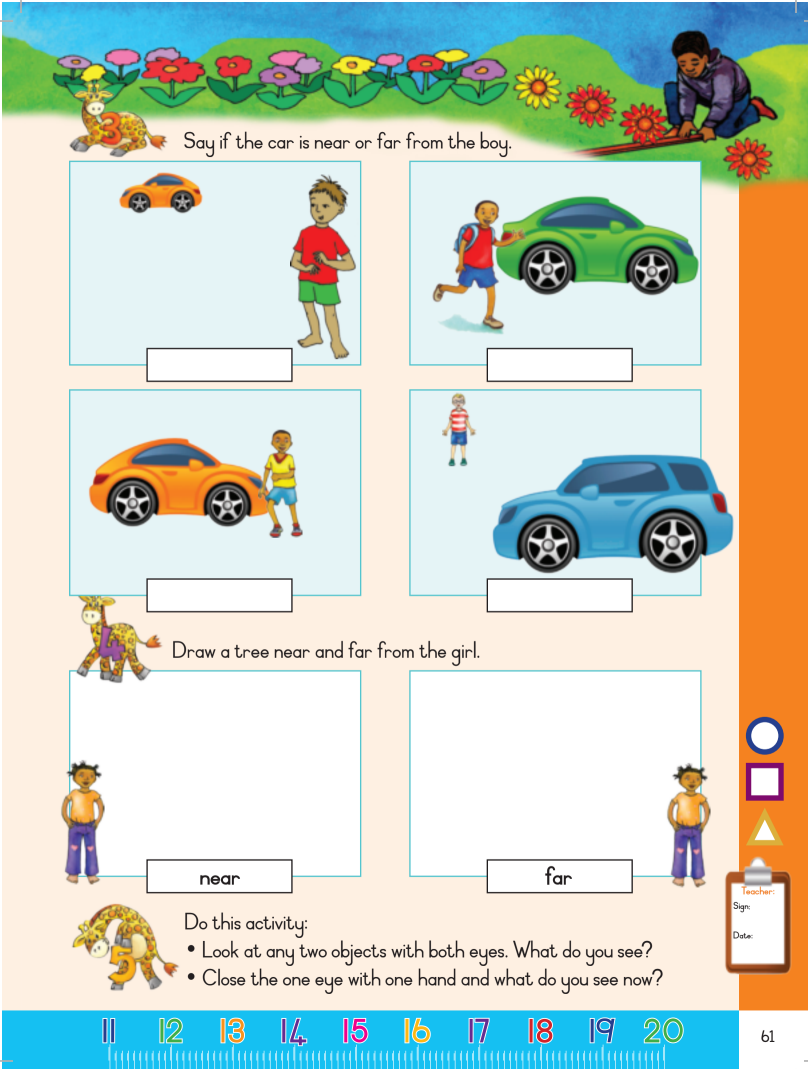
4

5

6

8

C



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Term 3







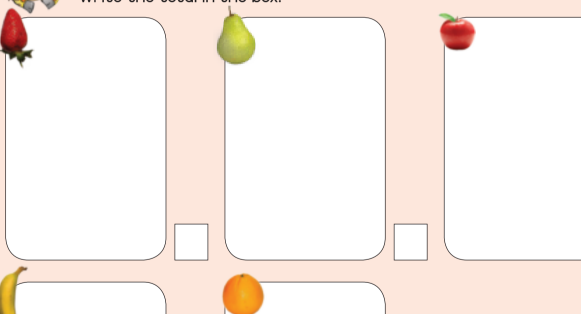
#### More and more data

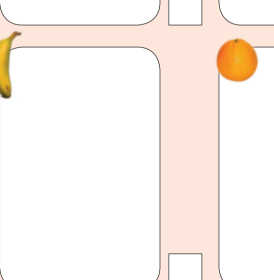


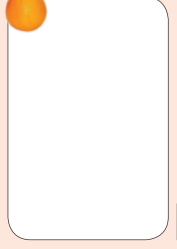


Sort the fruit. Make your own drawing to show it.

Write the total in the box.







Through sorting I put the same fruit together.



62

2

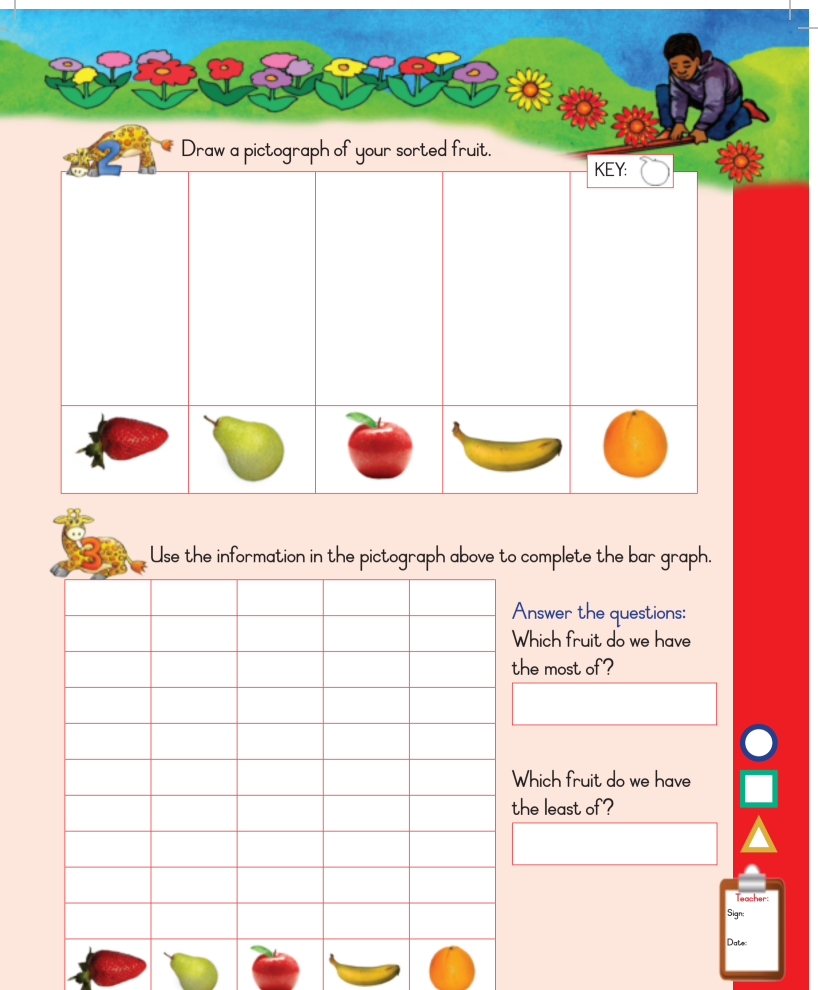
3

4

6

7

8



IG NUM G2 BK2\_BODY.indb 63 2014/07/03 10:33 PM

THEFT



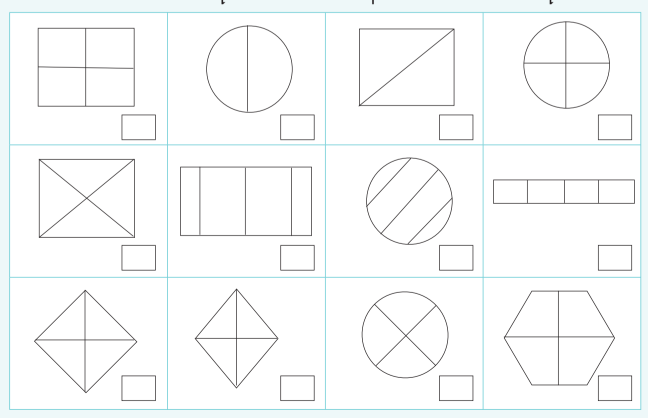


Colour the last quarter the same colour.

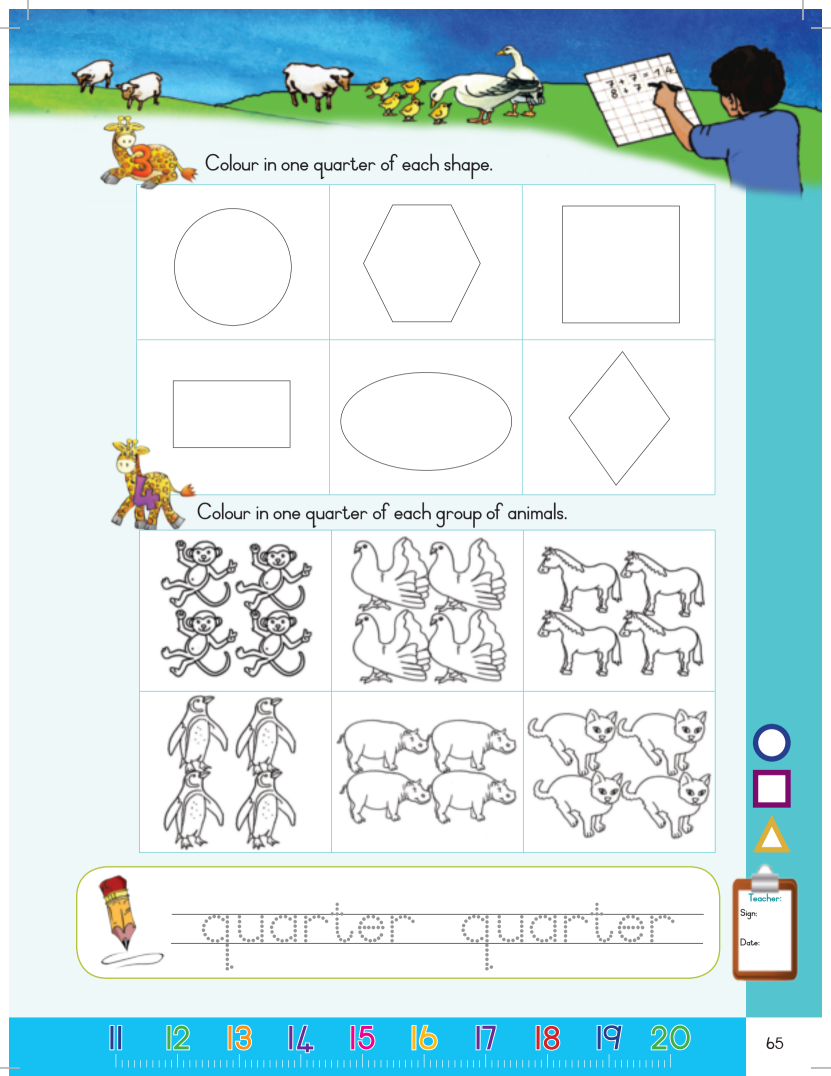


Tick the shapes that show quarters.

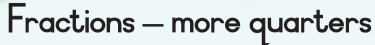
Colour one quarter of each shape that is divided into quarters.



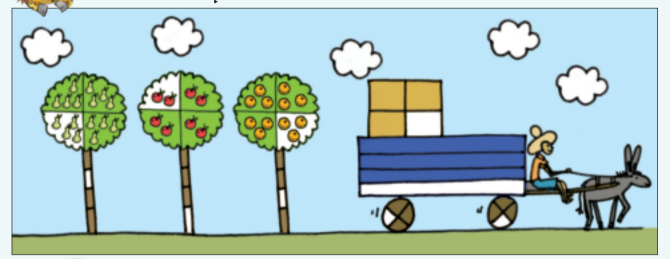
1 2 3 4 5 6 7 8 9 IC



ENG NUM G2 BK2\_BODY.indb 65 2014/07/03 10:33 PM



Colour the last quarter the same colour.



Answer the following:

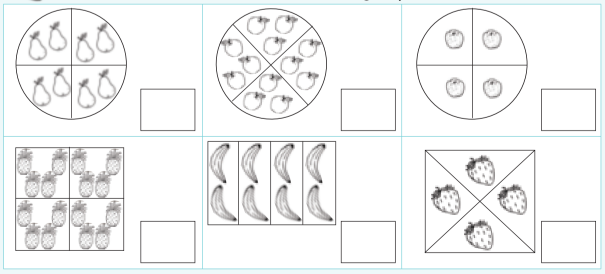
THEFT

one quarter of the pears on the tree is \_\_\_\_\_\_.

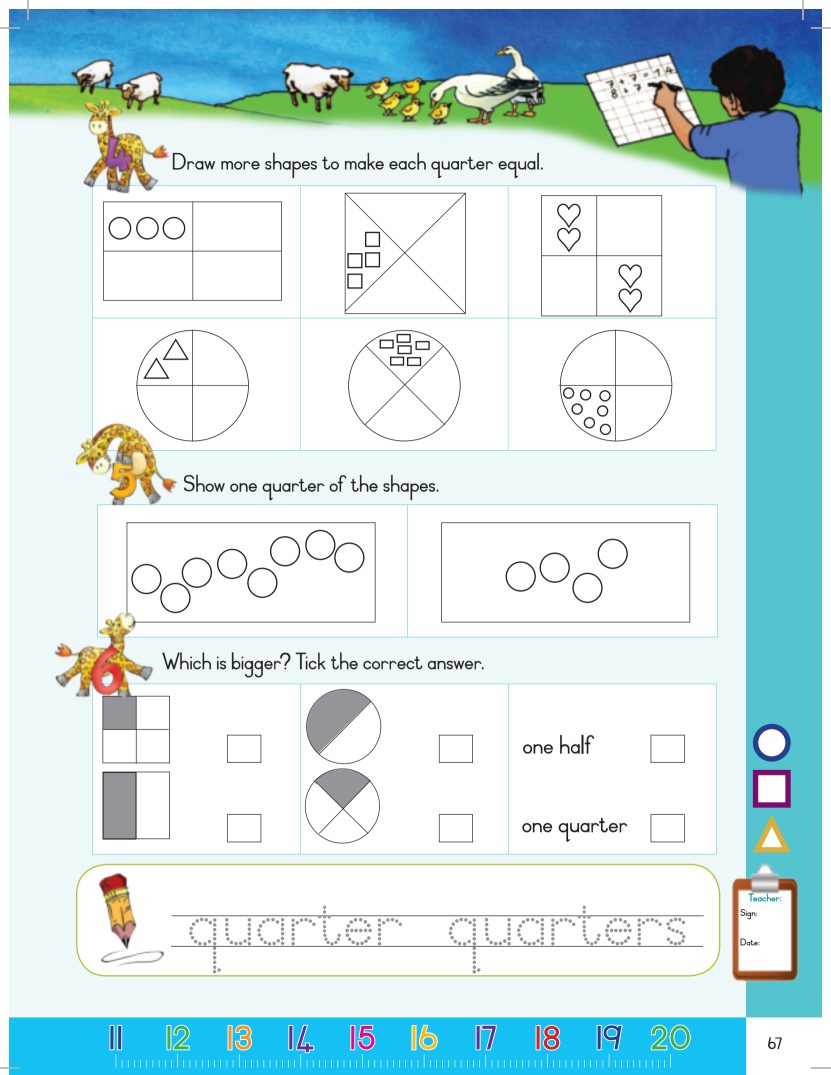
one quarter of the apples on the tree is \_\_\_\_\_\_.

one quarter of the oranges on the tree is \_\_\_\_\_\_.

Colour in a quarter of the fruit in each group. What is a quarter of the fruit in each group?



1 2 3 4 5 6 7 8 9 IO



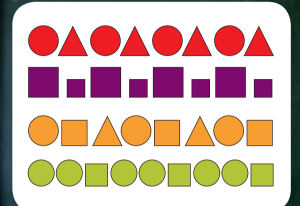
ENG NUM G2 BK2\_BODY.indb 67 2014/07/03 10:33 PM

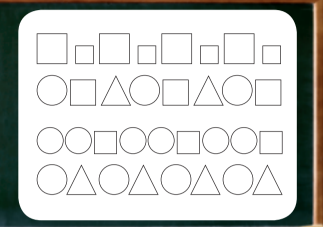


Term 3

## Geometric patterns

Match the pattern.







Copy the following pattern.



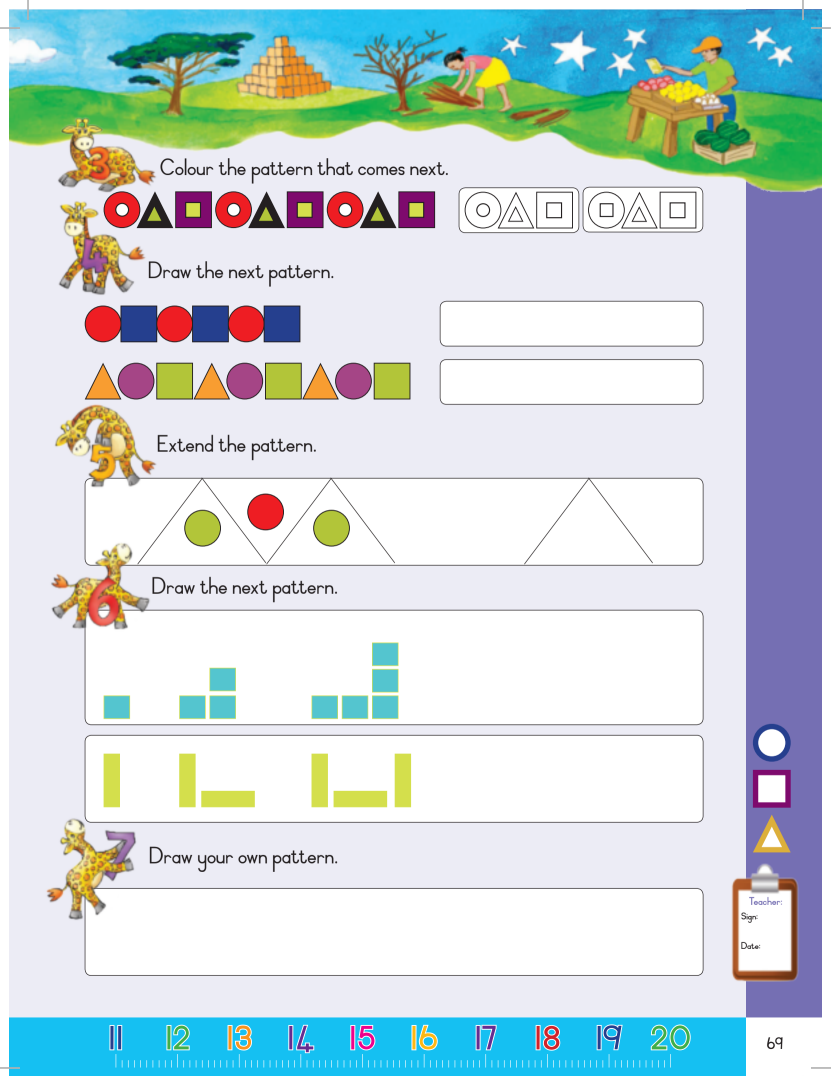










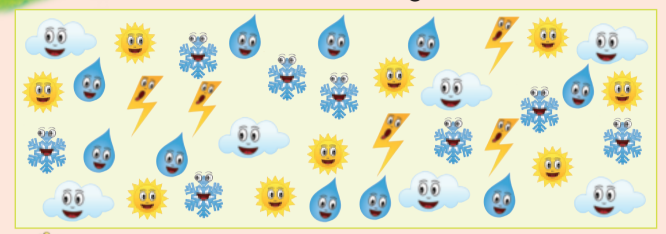


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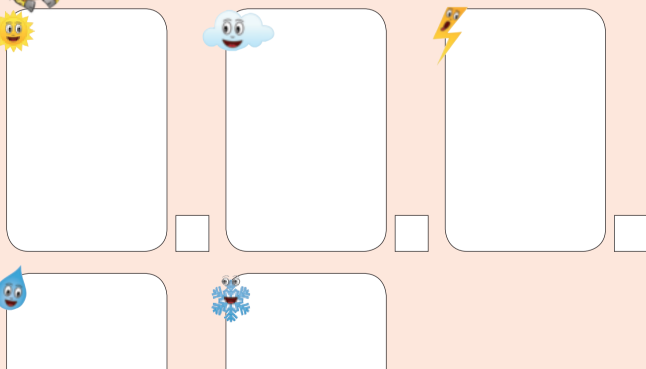


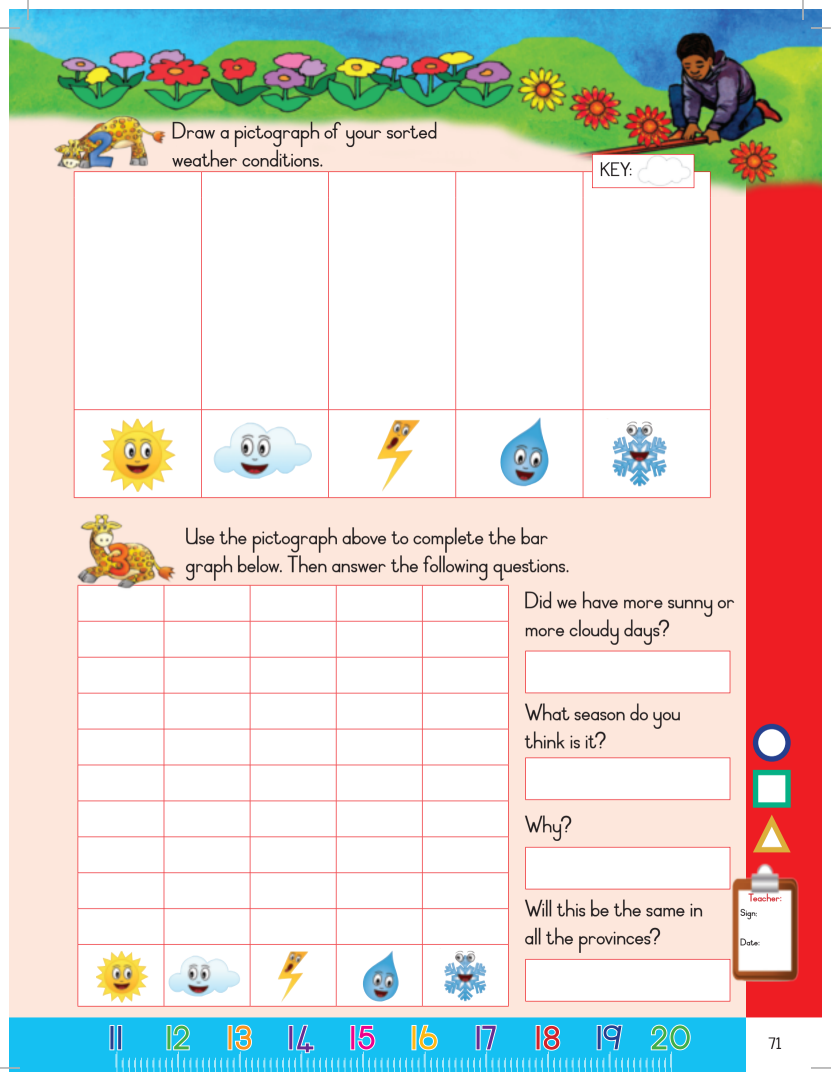
## Data sorting





Sort the weather objects. Make your own drawing. Write the total in the box.



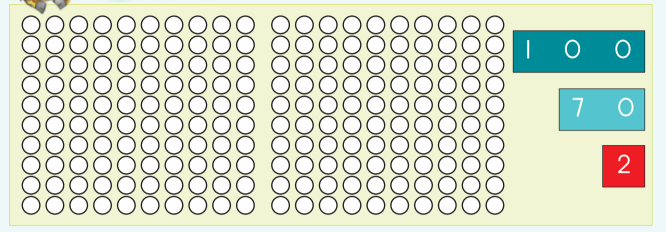


97

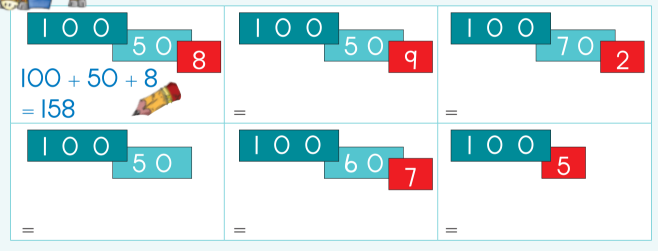
### Numbers 150 to 180



Colour in 172 circles.



Write a number sentence for:



Which numbers come between:

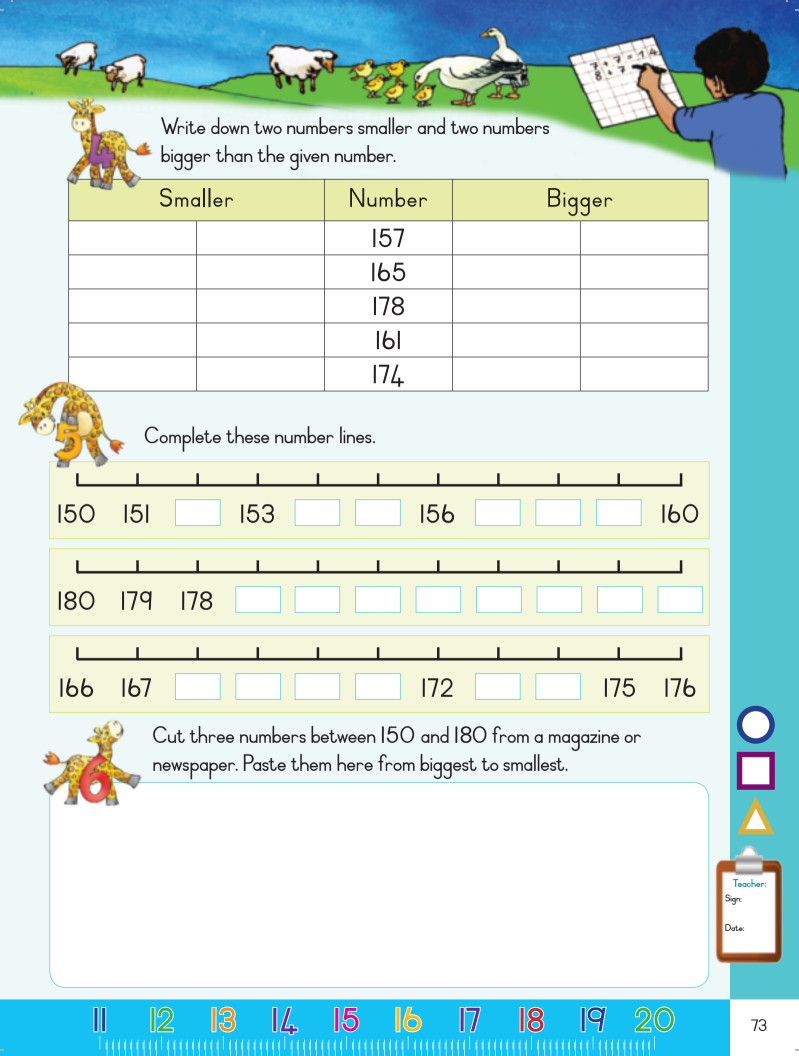
150 and 158

172 and 177

180 and 175

160 and 155

165 and 160



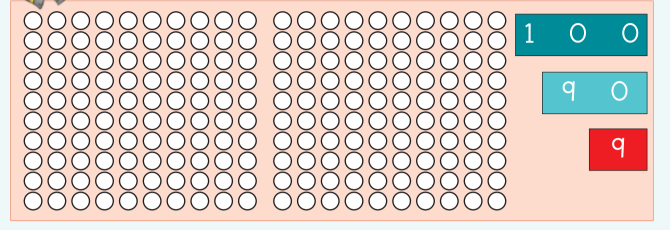
I G2 BK2\_BODY.indb 73 2014/07/03 10:34 PM

98

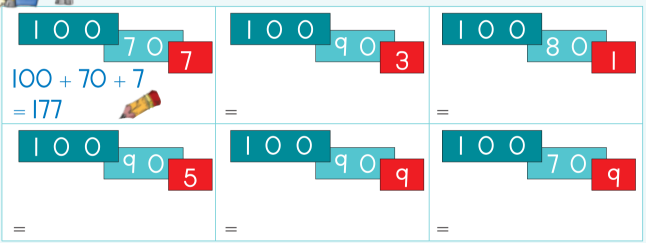




Colour in 199 circles.



Write a number sentence for:



Which numbers come between:

170 and 175

198 and 195

180 and 175

168 and 173

200 and 196



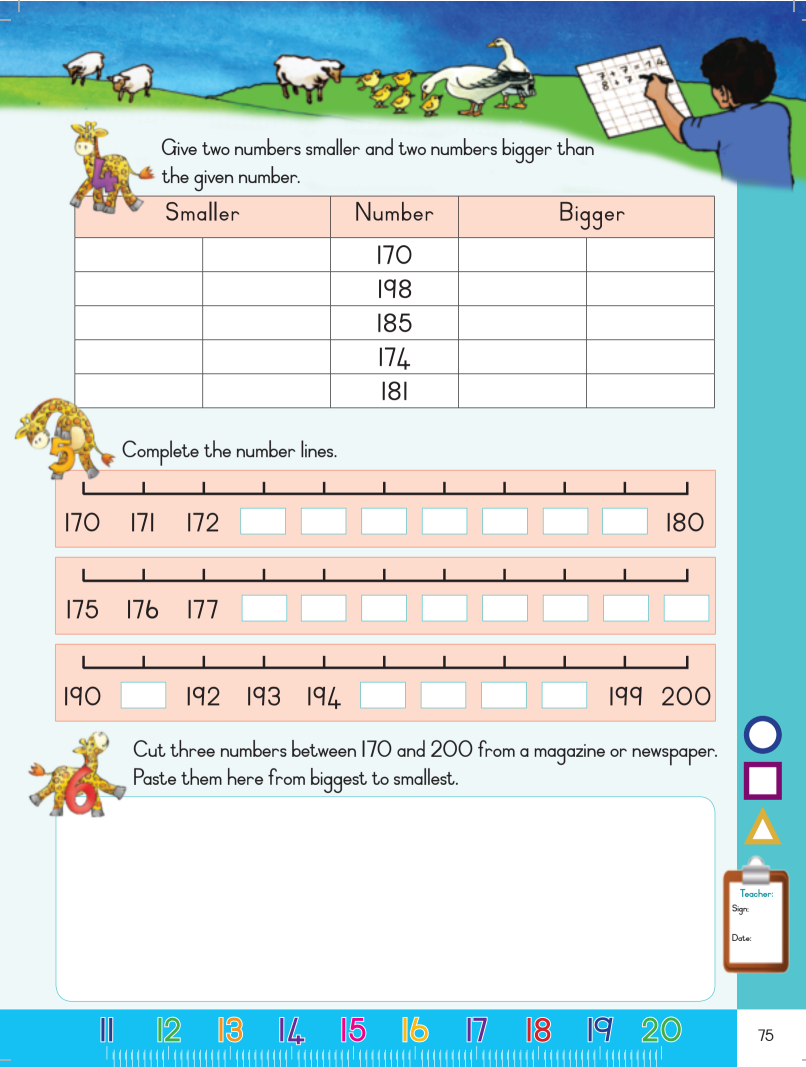






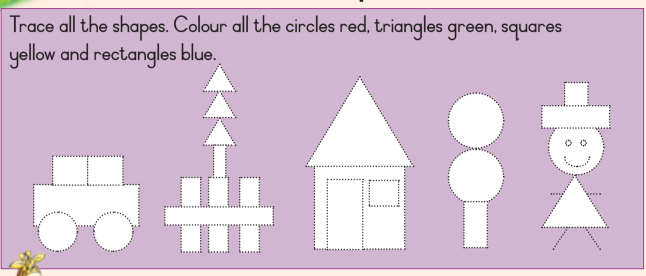




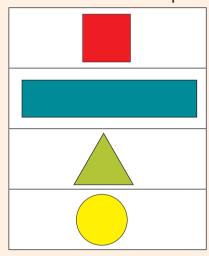


S2 BK2\_BODY.indb 75 2014/07/03 10:34 PM





Fit the word with the shape.



triangle circle square rectangle

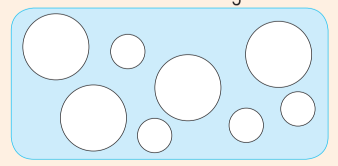


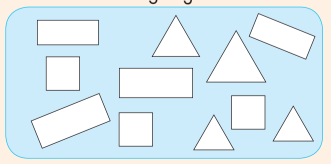
### Colour:

- Big circles red
- Small circles yellow

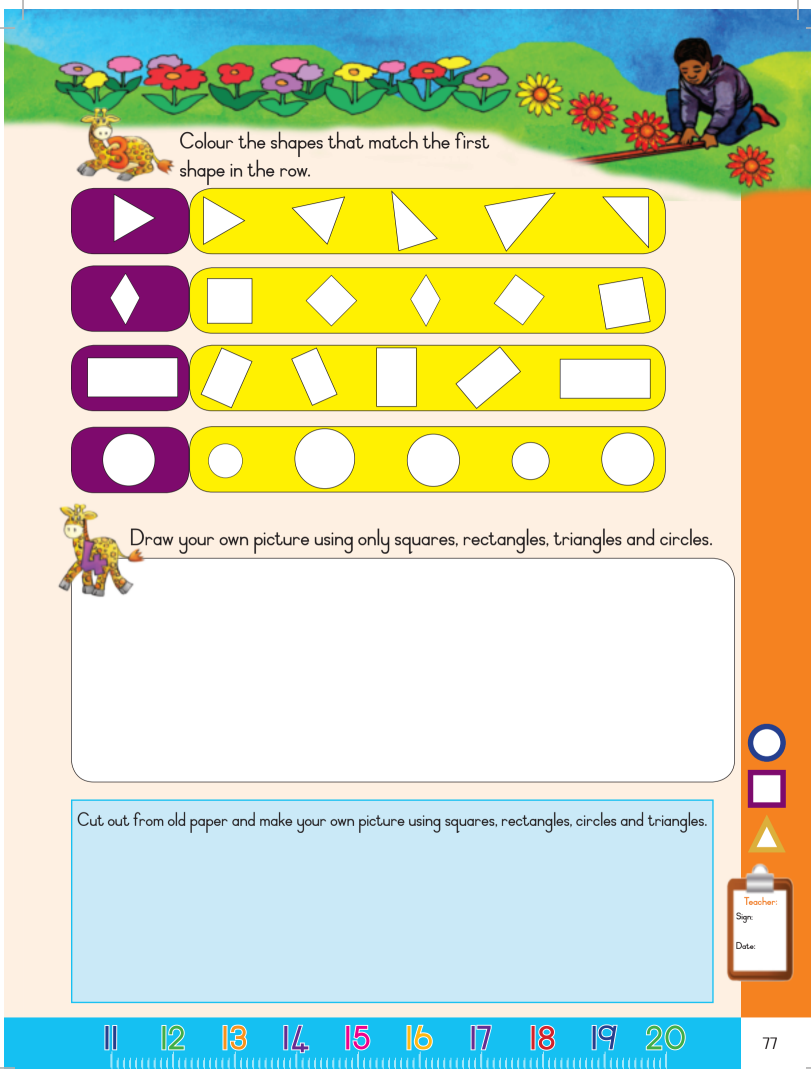
#### Colour:

- Big rectangles red
- Small rectangles yellow





| 2 3 4 5 6 7 8 9 IC



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# Date:

Numbers O to 200

How many different numbers can you make?

THEFT



Complete the following.

$$100 + 40 + 9 =$$



$$100 + 90 + 2 =$$

Fill in the empty boxes using hundreds, tens and units to complete the sums.



















### Add the following:

$$100 + 60 + 1 =$$

$$100 + 50 + 5 =$$

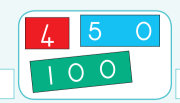
### Fill in the missing number:

$$100 + 50 + = 157$$

### Make your own sums using hundreds, tens and units.

































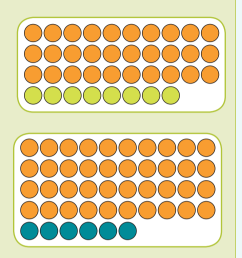




### Addition and subtraction

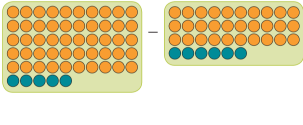
Look at the number board and beads. Talk about it.

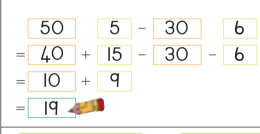
	4 .									
	I	2	3	4	5	6	7	8	q	10
	Ш	12	13	14	15	16	17	18	19	20
	21	22	23	24	25	26	27	28	29	30
	31	32	33	34	35	36	37	38	39	40
	41	42	43	44	45	46	47	48	49	50
	51	52	53	54	55	56	57	58	59	60
Ī	61	62	<b>6</b> 3	64	65	66	67	68	69	70
Ī	71	72	73	74	75	76	77	78	79	80
	81	82	83	84	85	86	87	88	89	90
	qı	92	93	94	95	96	97	98	99	100

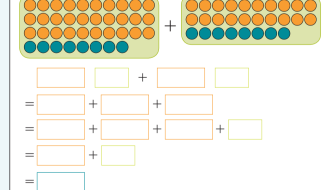


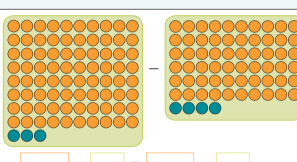


Add or subtract the beads.

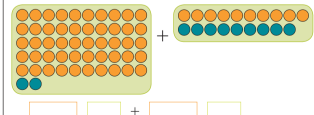


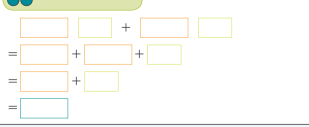










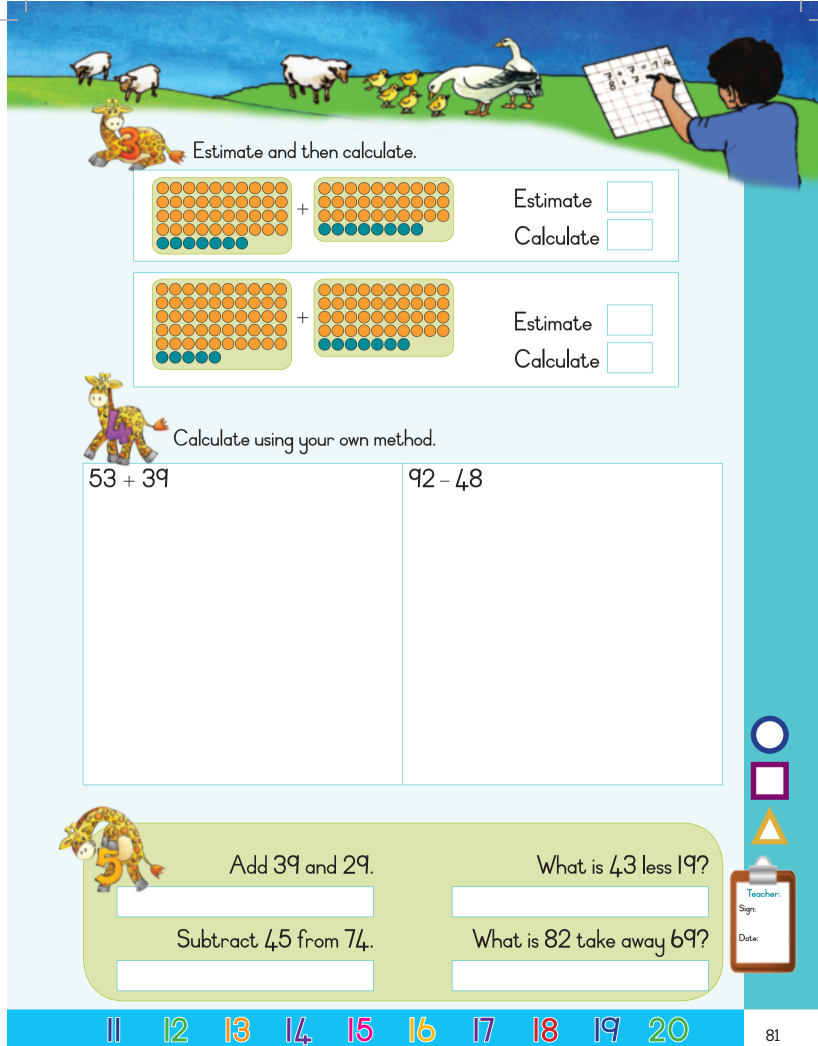












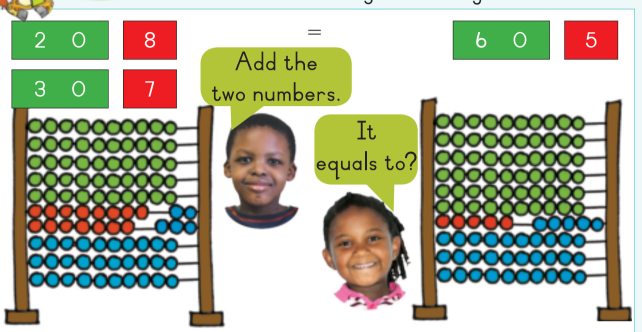
JM G2 BK2\_BODY.indb 81 2014/07/03 10:34 PM



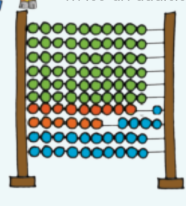




Look at the abacuses on the left and right. What do you see?

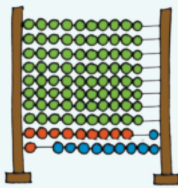


Write an addition and subtraction sum. Calculate it.



Addition sum

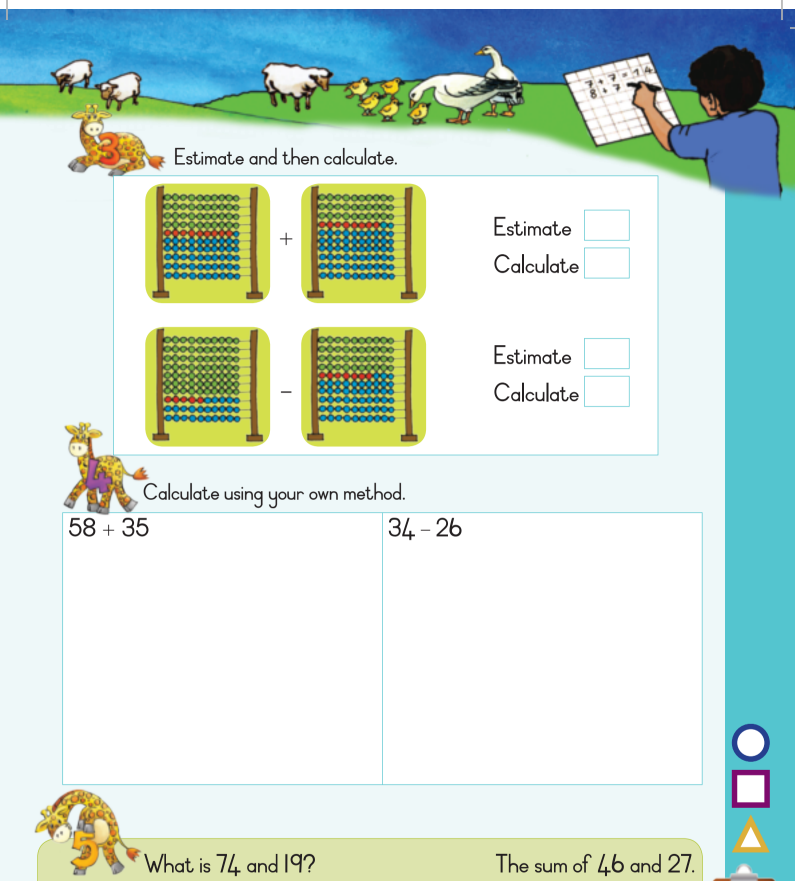
Subtraction sum



Addition sum

Subtraction sum

2 3 4 5 6 7 8 9 IC

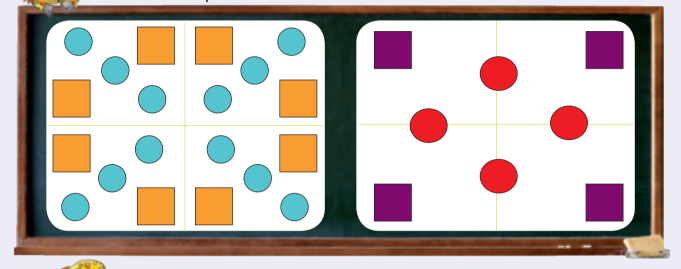


Take away 34 from 72.

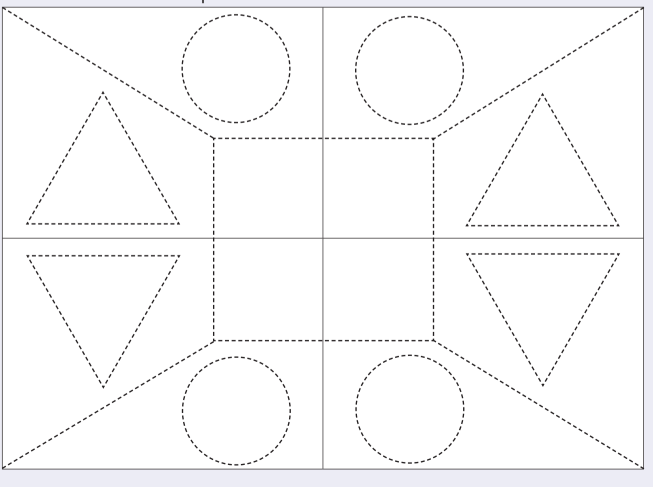
The sum of 46 and 27.

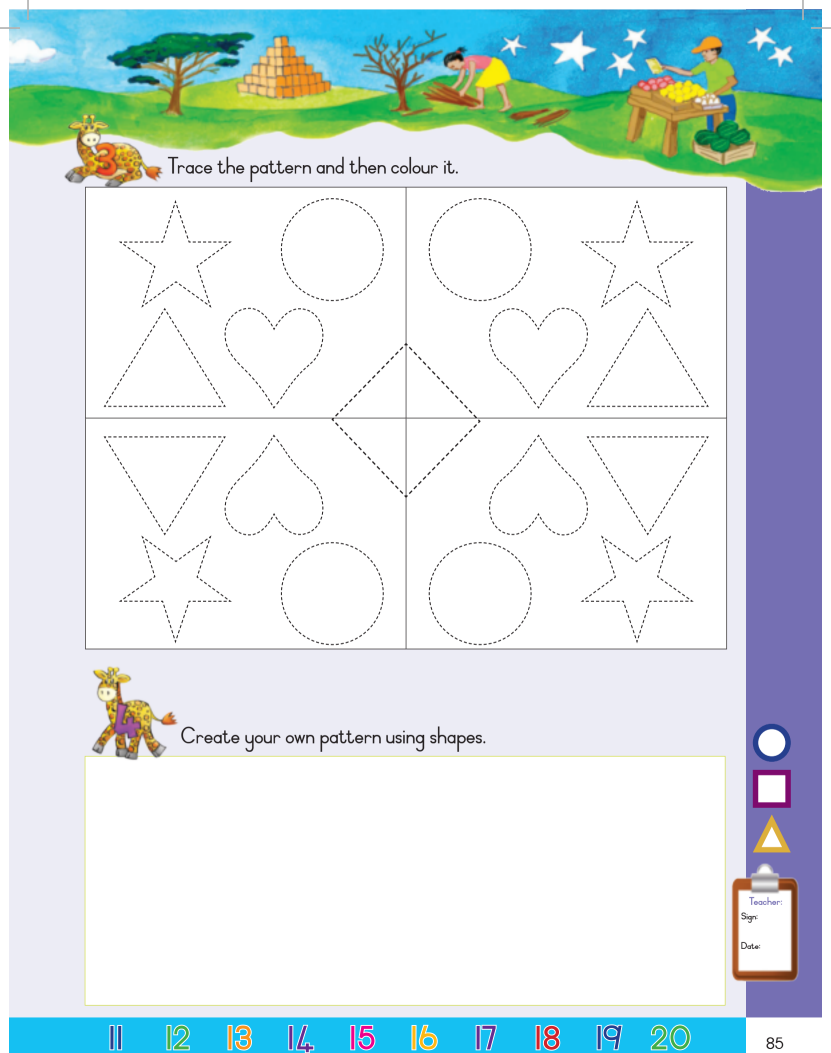
The difference between 81 and 36.





Trace the pattern and then colour it.



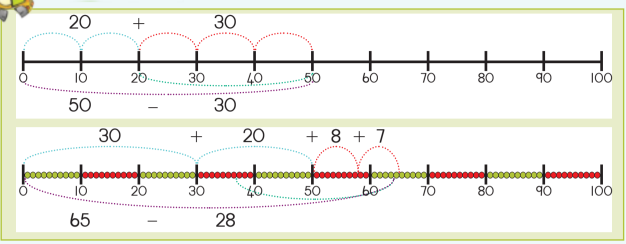


2014/07/03 10:34 PM

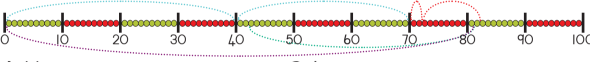
### Date:

### More addition and subtraction

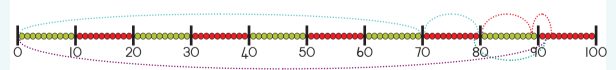
Look at the number lines. Talk about them.



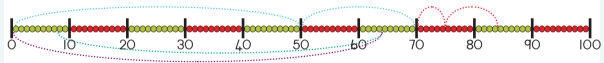
Write an addition and subtraction sum using the number line.



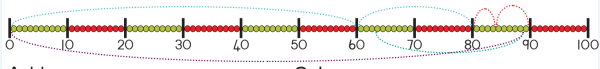
Addition sum: \_\_\_\_\_ Subtraction sum: \_



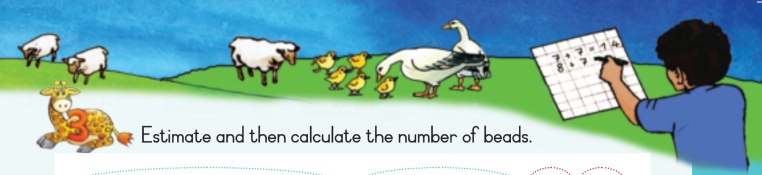
Addition sum: \_\_\_\_\_\_ Subtraction sum: \_

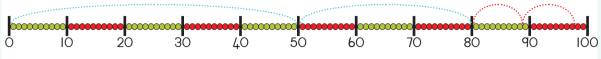


Addition sum: \_\_\_\_\_ Subtraction sum: \_\_\_

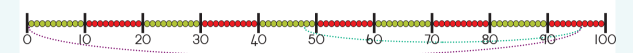


Addition sum: \_\_\_\_\_\_ Subtraction sum: \_





Calculate: \_ Estimate:



Calculate: \_ Estimate:



Calculate using your own method.



What is 82 and 9?

The sum of 79 and 13.

Take away 44 from 52. The difference between 98 and 59.



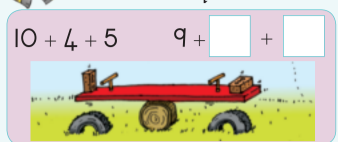


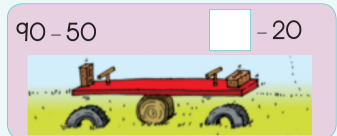
## Date:

### Even more addition and subtraction

Make the sides equal.

THEFT





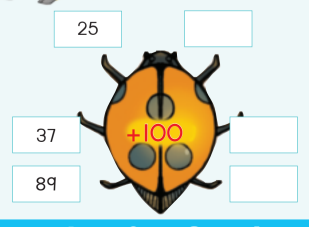
Complete

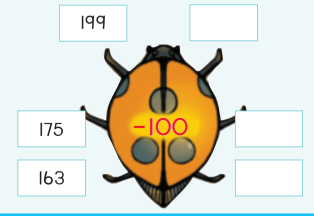
Complete the following.

I m	ore		l less					
6	7	4	3	4				
5		8		[(				
3		Ю		6				
q		q		7				
2		2		2				
7		7		8				
4		6		3				
8		3		IC				
	<b>6</b> 5 3 9 2 7 4	5 3 9 2 7 4 8	6     7       5     8       3     IO       9     9       2     2       7     7       4     6       8     3	6     7       5     8       3     IO       9     9       2     2       7     7       4     6       8     3				

10 r	more	IO less					
40	50	40	30				
Ю		150					
60		20					
70		IIO					
20		200					
80		60					
30		180					
100		70					

Complete the following diagrams.







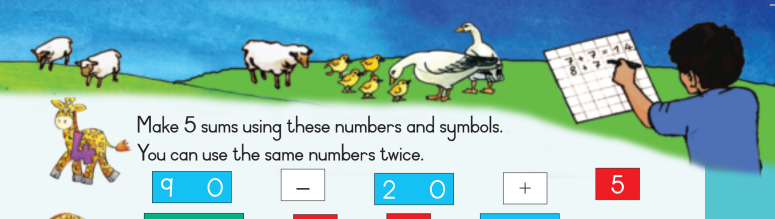














Look at the numbers and make as many addition or subtraction sums that has an answer written on the board, e.q.  $3+4=\overline{7}$ .





Calculate the following using your own method. Show all your calculations.



Solve the word sum. Make a drawing to show your answer.

I saved R42 and my father gave me R29. How much money do I have?

I have R78 and I bought stationary for R34. How much money do I have left?





Where are the boxes, balls and cylinders?



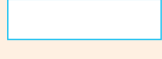


Say if it is a box, ball or a cylinder.















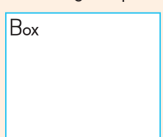






Find pictures of the following and paste it here.

Ball



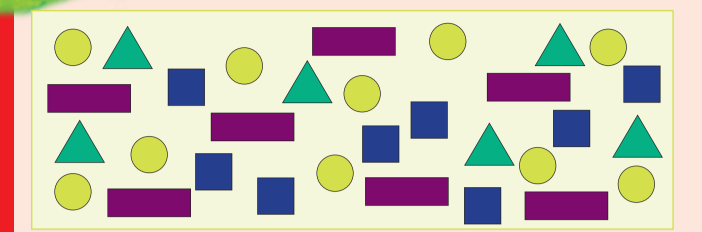
Cylinder

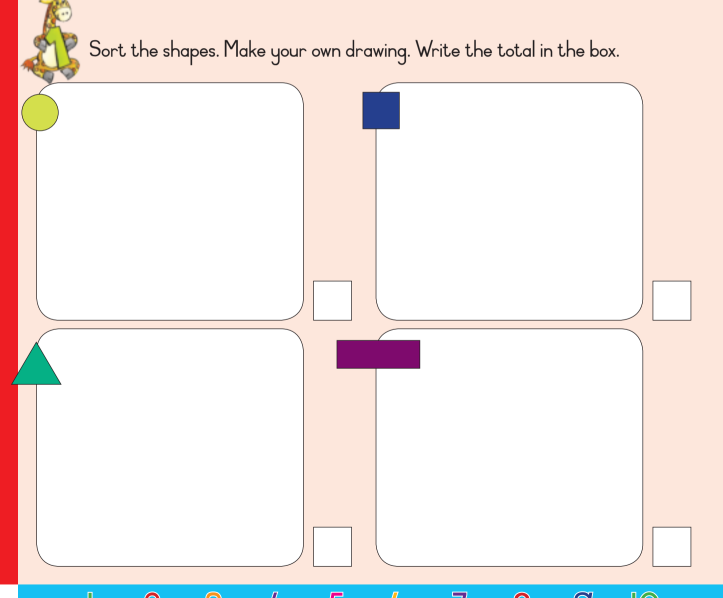
**2 3 4 5 6 7 8 9 10** 

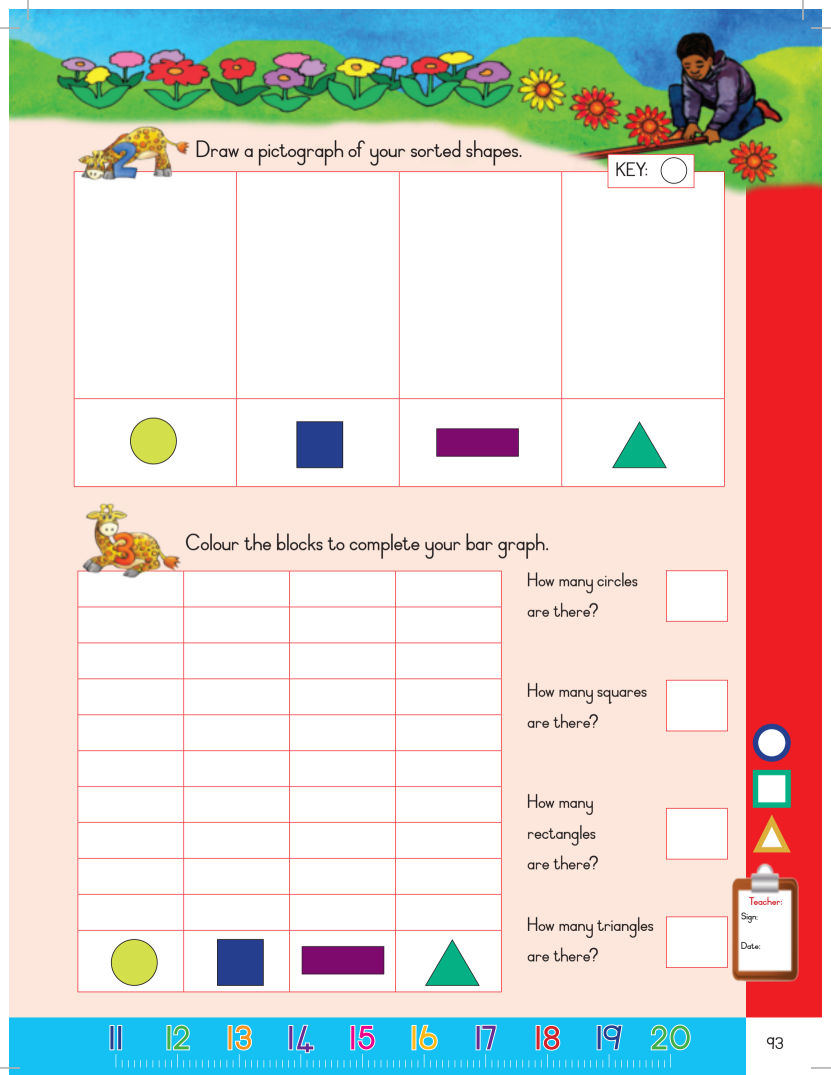


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Term L







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# Calculating money



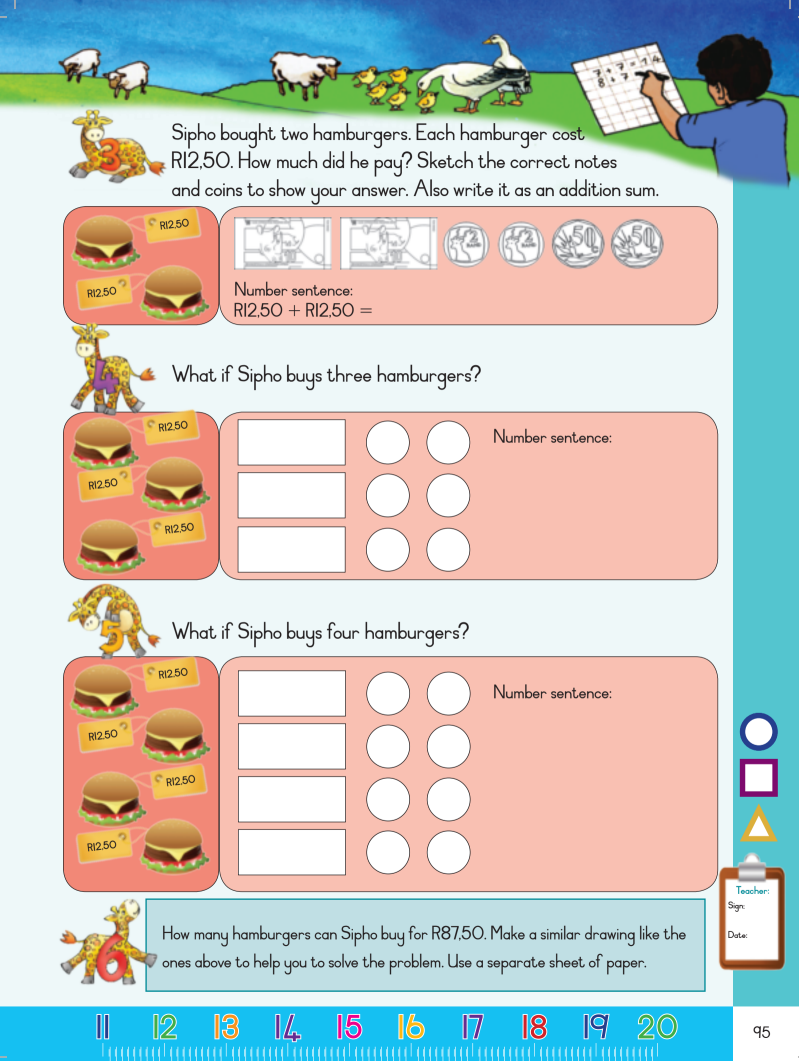
Term 4

Colour the coins that will make 95c.

Colour the money that will make R99.



0.3	Colour the coins and notes that will give you the following:		
	Is this the only combination?	Yes	No
R87			
R75			
R94			





### Solve money problems

What will I get if I sell IO chocolates? Look at the pictures and continue the pattern?



THEFT









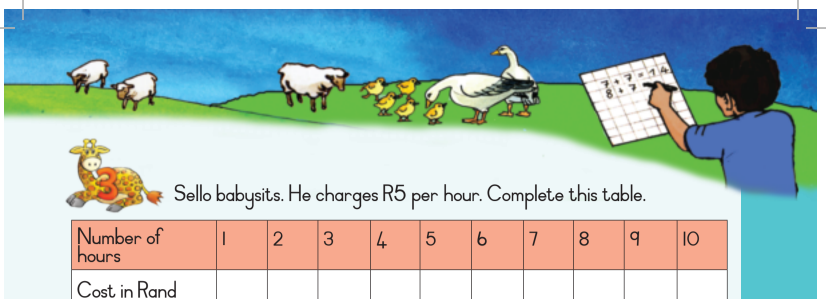
Sheila sells hot dogs at R4 each. Complete the table to help her to find the amount for large orders.

Number of hotdogs	I	2	3	4	5	6	7	8	q	Ю
Coins										
Cost in Rand	R4									



What if Sheila ask R5 per hot dog?

Number of hotdogs	I	2	3	4	5	6	7	8	9	Ю
Coins										
Cost in Rand	R5									





Sello decides to double his cost per hour. Show it now in the table.

Number of hours	I	2	3	4	5	6	7	8	9	Ю
Cost in Rand	Ю	20								



Draw a picture to show Sello's cost for 8 babysitting hours at R5 per hour.



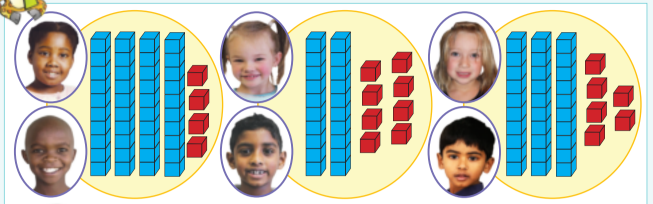
You want to buy 10 muffins. Each muffin costs R10. How much will you pay for 1, 2, 3, 4, 5, 6, 7, 8, 9 or 10 muffins. Show it in a table on a separate sheet of paper.



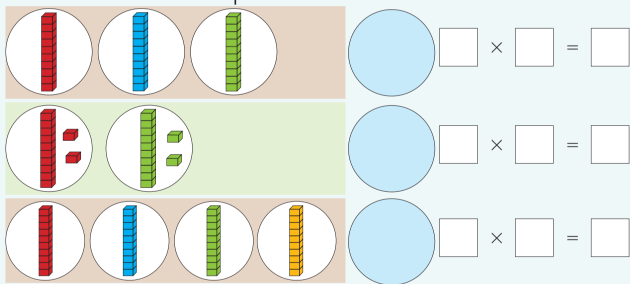
# Date:

### Grouping and sharing

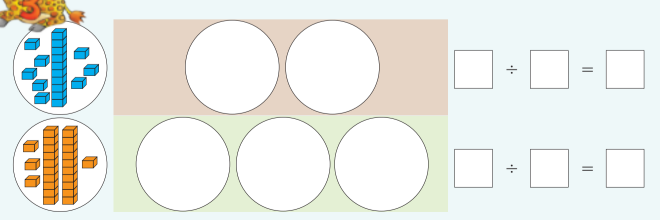
How many blocks are in each circle? Share them between the children.



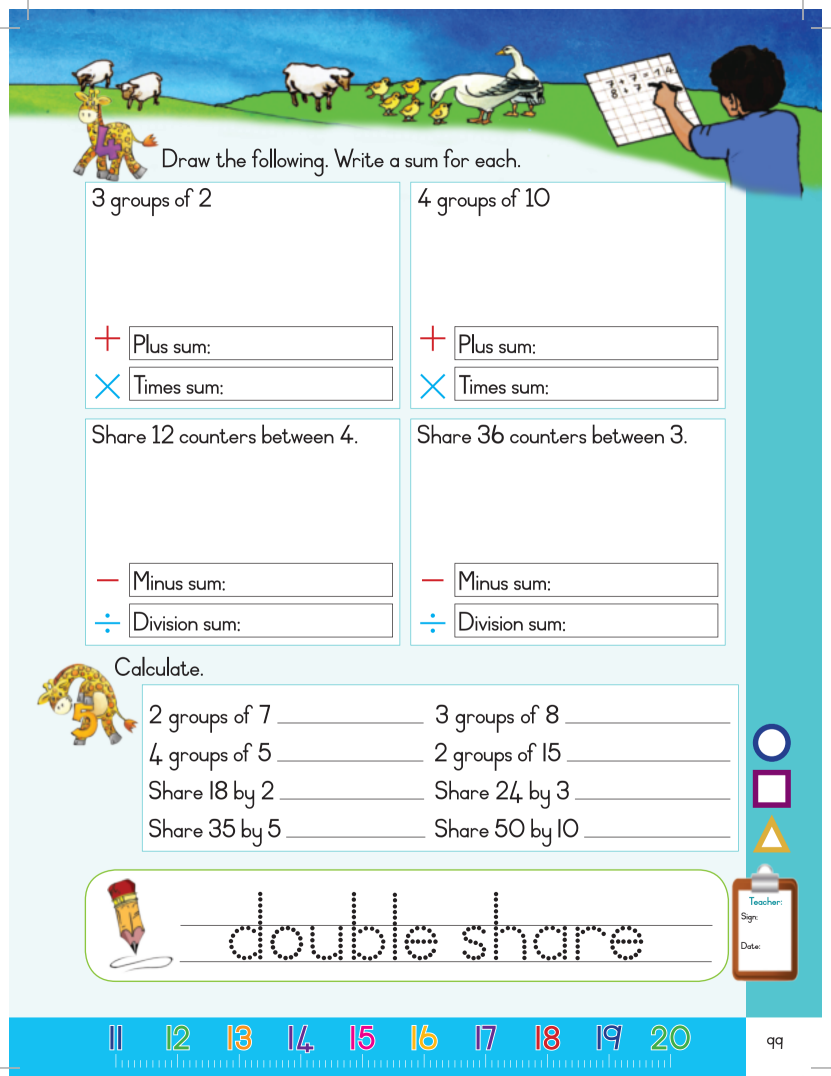
How many blocks are in each circle? Write the total in the blue circle. Write a multiplication sum for each.



Share the blocks between the circles. Write a division sum for each.



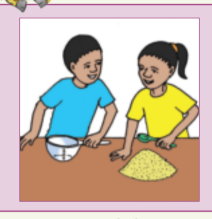
1 2 3 4 5 6 7 8 9 IC







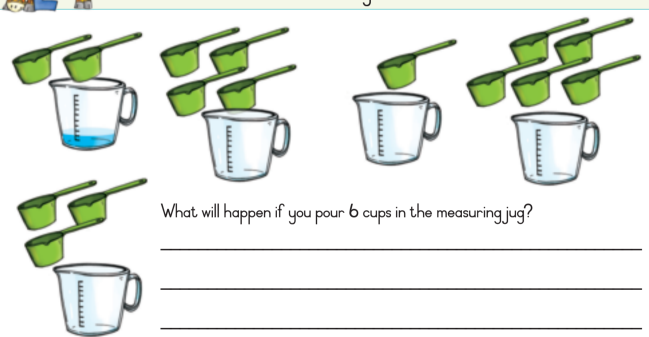
Look at the pictures. What are the children doing?







Colour in up to where the spoons fill the jug with liquid. We have done the first one for you.



How many cups of water do you need to fill the following jugs?

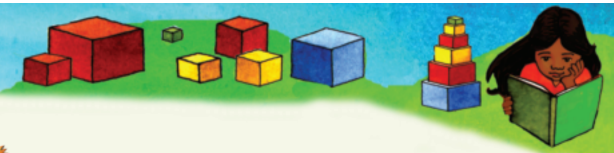
2 jugs \_\_\_\_\_

3 jugs\_\_\_\_\_

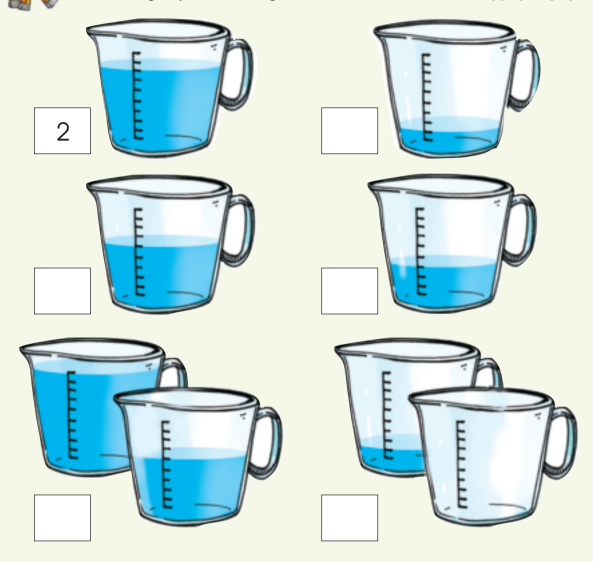
4 jugs\_\_\_\_

5 jugs \_\_\_\_\_

1 2 3 4 5 6 7 8 9 IO



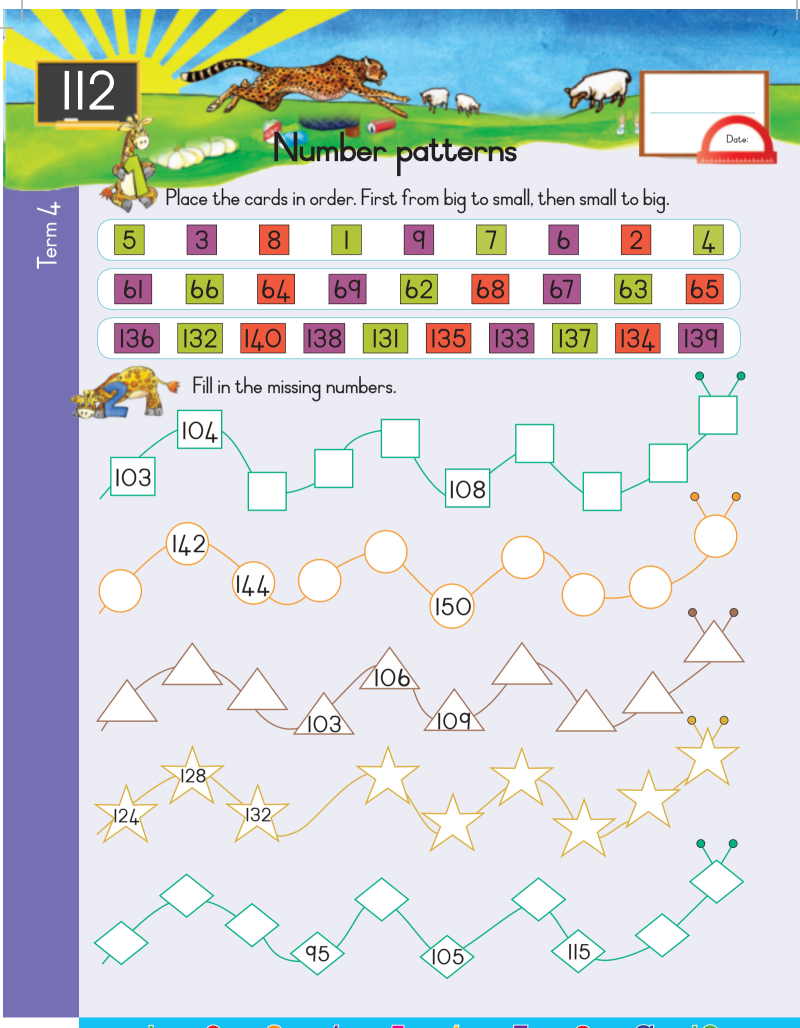
How many cups more do you need to fill the measuring jug or jugs?



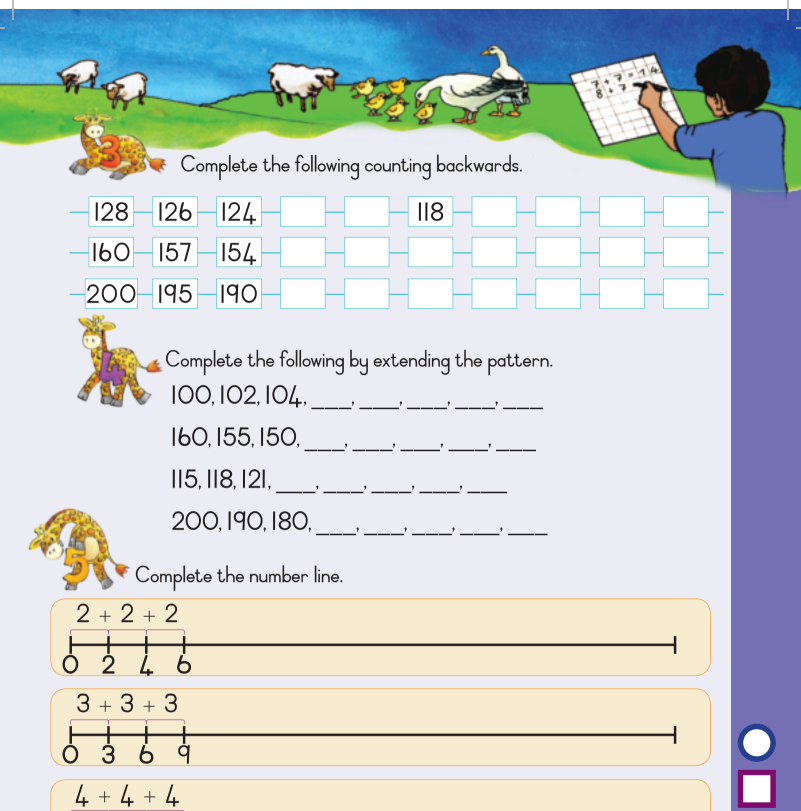


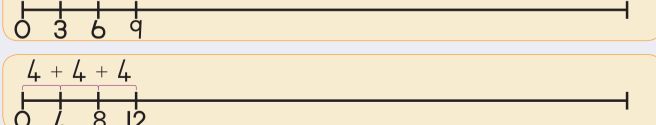
Find pictures of containers that equal I litre, 2 litres and 5 litres. Paste them here or in an exercise book. Paste them from the containers that holds the most to the container that holds the least.





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<sup>2</sup> <sub>8</sub> <sup>14</sup><sub>12</sub> 5 25 21 3 <sub>15</sub> 4 8 20 30 20 10 4 6 12 18

### Multiply by 3



All these animals have 4 feet. All these animals have 2 ears. 3 little pigs 3 blind mice

3 little bears

What is the total number of feet in this picture?

What is the total number of ears in this picture?



Look at the pictures and complete the following:



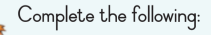
Number Feet of mice per animal



of mice per animal

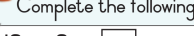
Complete the following:

3	6	q				
30	27	24				









$$13 \times 3 =$$

$$= 1 0 + 3 \times 3$$

$$= 1 0 \times 3 + 3 \times 3$$

$$= 30 + d$$

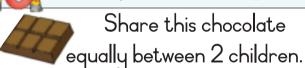
$$15 \times 3 = \boxed{\phantom{0}}$$

$$1 \quad 0 \quad 5 \times 3$$

The two friends dropped their pencil cases. They had exactly the same stationary. Please help them to put it back.



Complete the following:

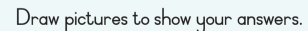


Share 15 toffees equally between 3 children.



Each get

Each qet



Share 9 pencils between 3 children.

Share 16 crayons between 3 children. Will there be any crayons left over?

































### Mixed multiplication

Look at the following. What do you notice?

3 lots of 5 = 15







3 groups of 5 is 15

3 times 5 = 15

$$3 \times 5 = 15$$

$$5 \times 3 = 15$$



Complete the table below. The example will guide you.

Skip counting	Equal groups	Repeated addition	Arrays	Facts
3, 6, 9, 12	** **	3+3+3+3	3 rows of 4  × × × ×  × × × ×  × × × ×	$3 \times 4 = 12$ $4 \times 3 = 12$
		4 + 4 + 4		
				$6 \times 5 = 30$ $5 \times 6 = 30$
2, 4, 6, 8, 10, 12				















How fast can you complete the following?

SP.	J	
$1 \times 2 =$		
2 × 2 =		
3 × 2 =		
4 × 2 =		
5 × 2 =		
6 × 2 =		
7 × 2 =		
8 × 2 =		
9 × 2 =		
10 × 2 =		

$I \times 5 =$	
$2 \times 5 =$	
$3 \times 5 =$	
4 × 5 =	
$5 \times 5 =$	
6 × 5 =	
$7 \times 5 =$	
8 × 5 =	
9 × 5 =	
$10 \times 5 =$	



Answer the following questions. What is:

four fives	
double 6	
6 times 5	
2 multiplied by 4	
8 times 2	

3 groups of 2 are $6$ or 3 times 2 is $6$ or $3 \times 2 = \square$	
4 groups of 3 are 12 or 4 times 3 is 12 or $4 \times 3 = \square$	
6 groups of 3 are 18 or 6 times 3 is 18 or $6 \times \square = 18$	

Replace the place holder

with a number.

Problem: There are three counters in a row. There are 4 rows. How many counters altogether? Draw a picture to show your answer.









Term 4

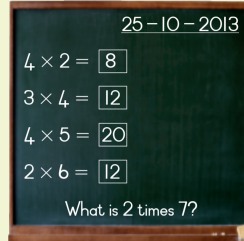
# Date:

## More multiplication

Look at the examples.



What is multiplication?



 $1 \times 5 = 5$   $2 \times 5 = 10$   $3 \times 5 = 15$   $4 \times 5 = 20$   $5 \times 5 = 25$   $6 \times 5 = 30$   $7 \times 5 = 35$   $8 \times 5 = 40$   $9 \times 5 = 45$  $10 \times 5 = 50$ 

Complete:

	I	2	3	4	5	6	7	8	q	10
× 2	2	4	6							

 $16 \times 2$ 

Use your own method to solve this.

$$12 \times 2$$

Complete:

	I	2	3	4	5	6	7	8	9	10
× 3	3	6	q							

Use your own method to solve this.

$$13 \times 3$$
  $15 \times 3$ 

108 | 2 3 4 5 6 / 8 9 10



Complete:

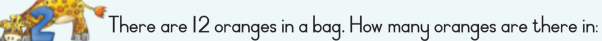
	I	2	3	4	5	6	7	8	q	10
× 4	4	8	12							

Use your own method to solve this.

Complete:

	I	2	3	4	5	6	7	8	q	10
× 5	5	Ю	15							

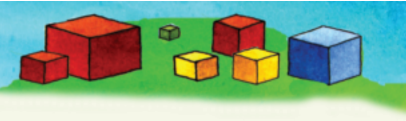
Use your own method to solve this.



4 bags? 5 bags? 3 bags? 2 bags?



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# Months of the year. Unscramble the letters of the months of the year.

/ (OII (O I 4/ (I	Al	<b>JRJN</b>	AY
-------------------	----	-------------	----

**EARUBFRY** 

JYLU

**RBCOTOE** 

**EVEMONBR** 

**MEBERCED** 

**UEJN** 

**AMCHR** 

**AMY** 

**PRLAI** 

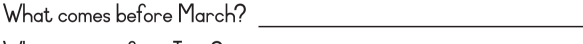
How many days are there in each month?

At 1 At 1	5 5		
January 31	February	March	April
May	June	July	August
September	October	November	December



Answer the following:

Remember it is a name of a month so it should start with a capital letter.







If it is July, how many months is it before:

September?	
Your birthday?	



111

20

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December 2015									
Sun	Mon	Tues	Wed	Thu	Fri	Sat			
		2	3	4	5	6			
7	8	q	Ю	II	12	13			
14	15	16	17	18	19	20			
21	22	23	24	25	26	27			
28	29	30	31						

1	

Look at the calendar and answer the following:

What day is the 1st of December?
What day is the 15th of December?
What day is the 24th of December?
What day is the 12th of December?

	10	38	D.	
-11/1	9	),0	30	7
A M	5		H	

Answer these questions:

How many days are there in December?
How many weeks are there in December?
How many days are there in a week?
When is the school closing in December?
What happens on the 25th of December?
What happens on the 31st of December?
What day comes after the 31st of December?

112 2 3 4 5 6 7 8 9 10



Colour all the odd numbers yellow on the calendar.
What do you notice?
Colour all the even numbers red on the calendar.
What do you notice?

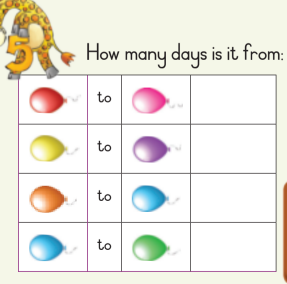
Complete this calendar. Fill in the year and the dates.

April

Sun	Mon	Tues	Wed	Thu	Fri	Sat
000						Our
	Ou.					

What date and day is it?

	Date	Day
~		



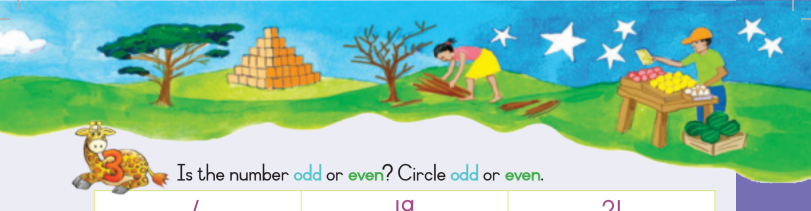




IOI	102	103	104	105	106	107	108	109	IIO	M							
Ш	II2	II3	114	II5	116	117	II8	119	120								
121	122	123	124	125	126	127	128	129	130								
131	132	133	134	135	136	137	138	139	140								
141	142	143	144	145	146	147	148	149	150								
								151	152	153	154	155	156	157	158	159	160
							90	161	162	163	164	165	166	167	168	169	170
								171	172	173	174	175	176	177	178	179	180
								181	182	183	184	185	186	187	188	189	OPI
								191	192	193	194	195	196	197	198	199	200

### Complete the pattern.

De la	40.00								
I	2	3	4	5	<u>6</u>	7	8	Ŷ	(0)
II	12	13	(4)	15	(6)	17	<u>(18)</u>	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
ql	92	93	94	95	96	97	98	99	100
IOI	102	103	104	105	106	107	108	POI	IIO
III	II2	II3	114	II5	116	117	II8	IIA	120
121	122	123	124	125	126	127	128	129	130
131	132	133	134	135	136	137	138	139	140
141	142	143	144	145	146	147	148	149	150
151	152	153	154	155	156	157	158	159	160
161	162	163	164	165	166	167	168	169	170
171	172	173	174	175	176	177	178	179	180
181	182	183	184	185	186	187	188	189	190
191	192	193	194	195	196	197	198	199	200



4	19	21
odd even	odd even	odd even
26	20	18
odd even	odd even	odd even



Fill in the missing number to complete the repeated pattern.

Outline the numbers in

colour to help you to solve the problems.

(33, 39, 33, 33, 39, 33, 39)

96, 74, 96, 74, 96, 74, 96,

38, 45, 38, 45, , 45





Fill in the missing number to complete the repeated pattern.

55, 21, 19, 63, 55, 21, 19, 63, 55, 21, 19, 63, 55, 21, 19,

18, 28, 36, 18, 28, 36, 18, 28, 36, 18, 28, 36, 18,

II, 76, II, 76, II, 76, II, 76,

60, 91, 94, 60, 91, 94, 60, 91, 94, 60,

28, 47, 78, 28, 47, 78, 28, 47, 78, 28, 47, 78, 28,



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Equal sharing leading to fractions



Share the chocolate slab saying how many blocks each child will get.













Now share 6 chocolate slabs among 3 children.













Show your answer by making a drawing below.



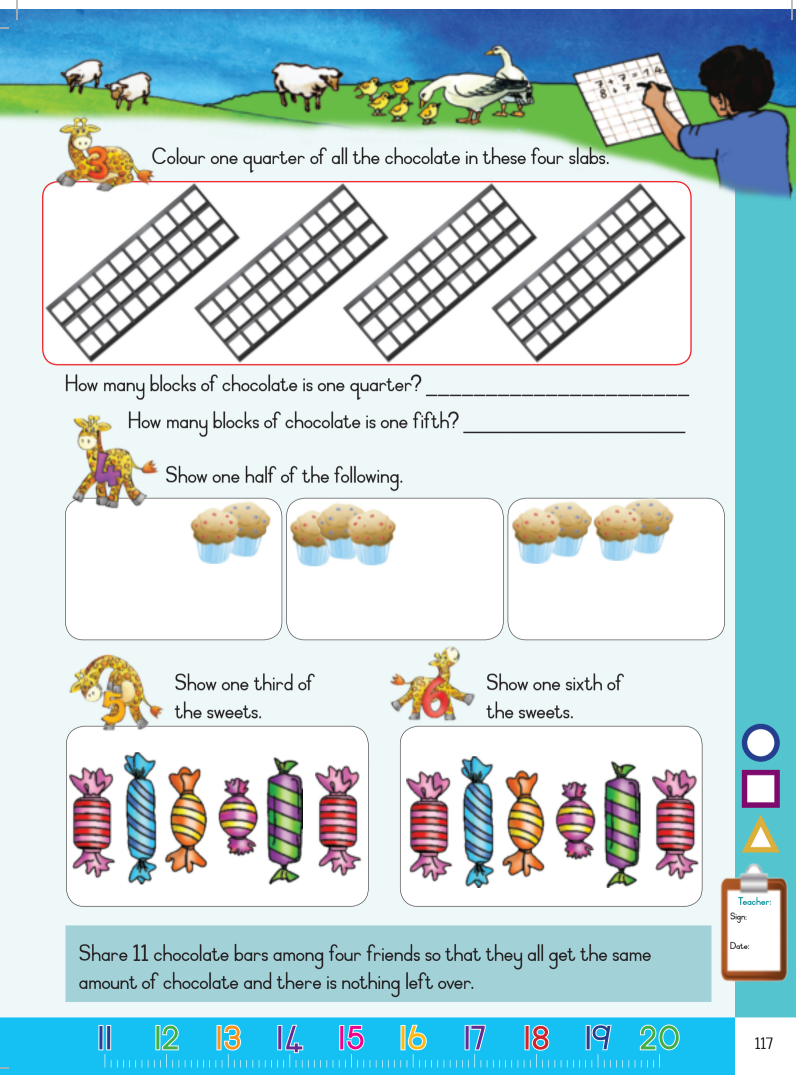
You have 3 cakes. Share it equally among 4 friends.

Each child gets one third of the chocolate.

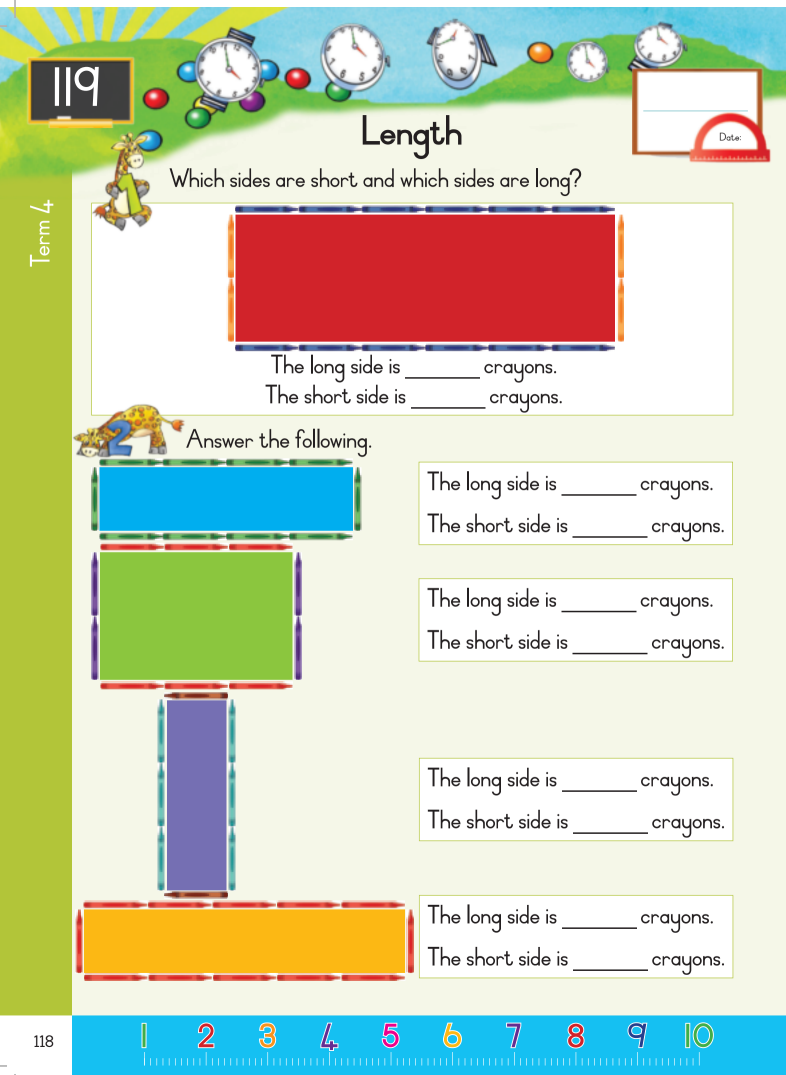


Show your answer by making a drawing below.

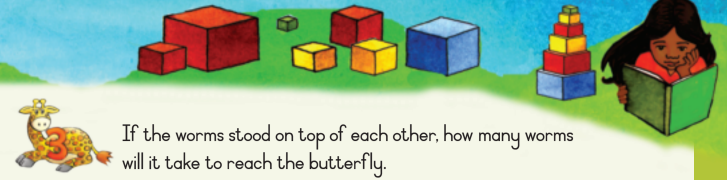
Each child gets one \_\_\_\_\_ of the cakes.

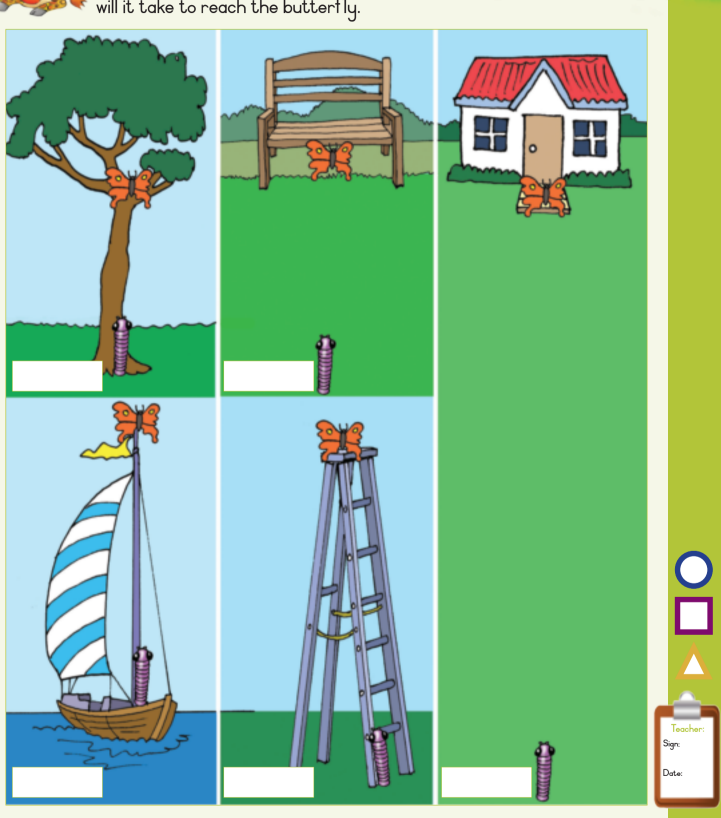


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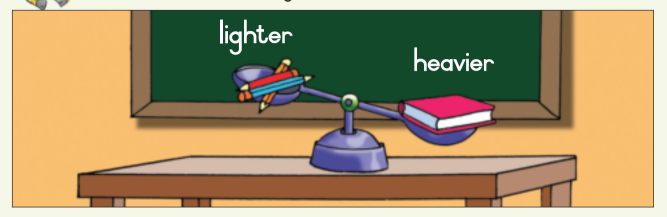
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## More heavier and lighter



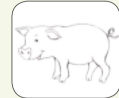
What does heavier and lighter mean?





Colour the picture or pictures that show things lighter than the one in the green block.





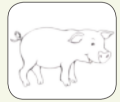












Look at the picture. Find 2 pictures of objects that are heavier.

Paste them here.





Look at the picture. Find 2 pictures of objects that are lighter. Paste them here.





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# More sharing leading to fractions

Share these apples between the three friends.



Biller

How many apples did each get? Four. What fractions of all the apples did each get? One third.











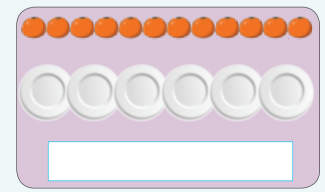
Look at the example above and complete the following.

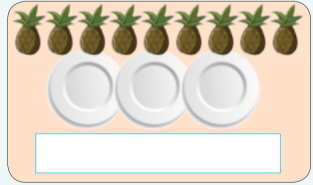
• Share the fruit among the different numbers of friends.

• Say what fraction each friend gets.





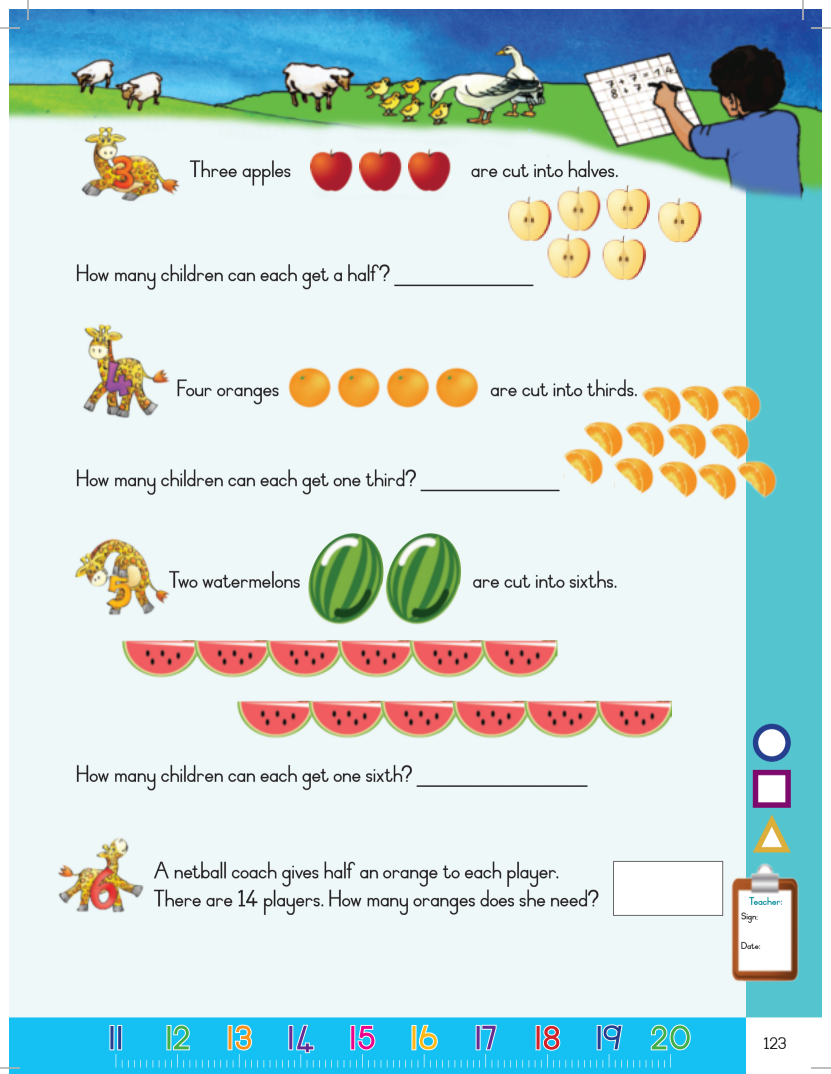






Grandmother gives Kiki 12 oranges. Kiki makes juice with one third of the oranges. How many oranges did she use?





### Fractions

What does each strip mean? The words on the right may help you. Match the word with the strip. one third one fifth one half one sixth one quarter Complete the following. 2 halves are the same as whole. 4 quarters are the same as whole. 3 thirds are the same as 5 fifths are the same as whole. Colour one part of each of the following. What do you notice?

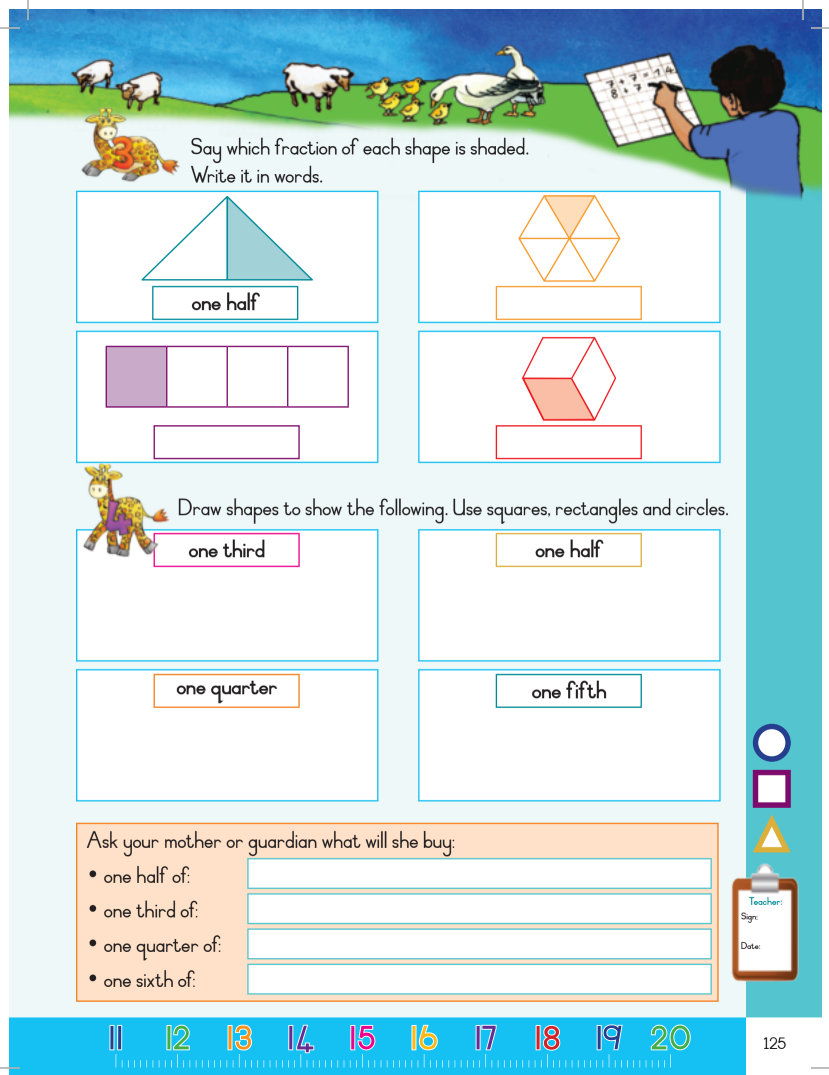










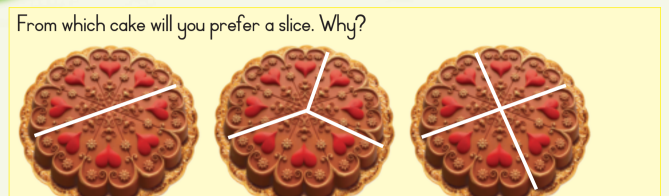


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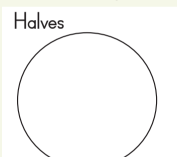
### More fractions

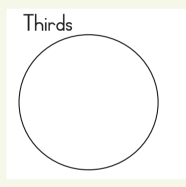


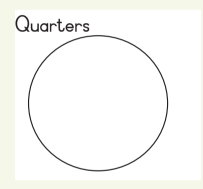




Your friend asks you to divide three pizzas into equal slices. Make a drawing to show each.









Tick the correct answer.

You and your friend ate two halves of the pizza. How much did you eat?

- One half of the pizza or
- One whole pizza?

Thabo, Sipho and John ate three thirds of the pizza. How much did they eat?

- One third of the pizza or
- One whole pizza?

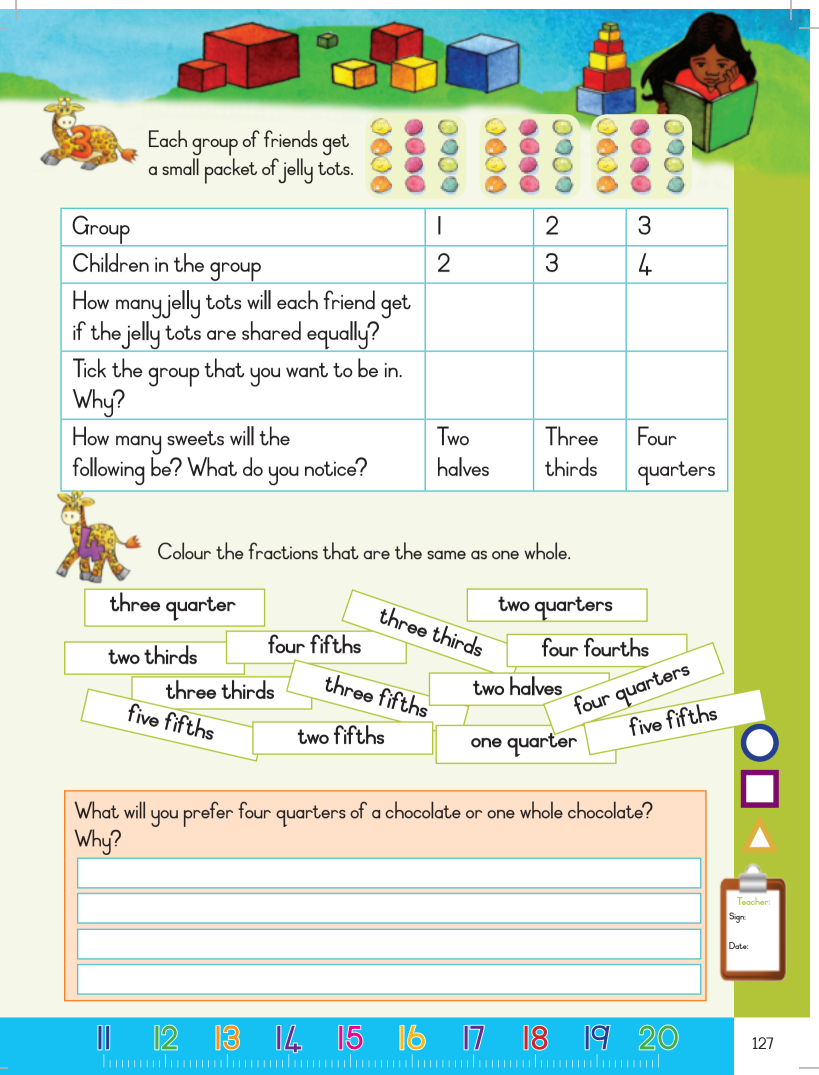
Lindy, Susan, Lerato and Palesa ate one whole pizza. How much did they eat?

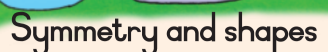
- One quarter
- Four quarters?

Answer the following questions:

- If I divide a pizza into fifths how many fifths should we eat to eat the whole pizza?
- If I divide a cake into sixths how many sixths should we eat to eat the whole cake?

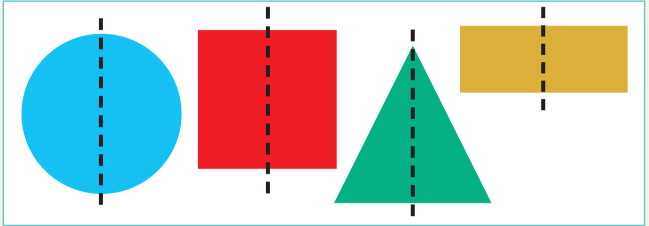
2 3 4 5 6 7 8 9 10



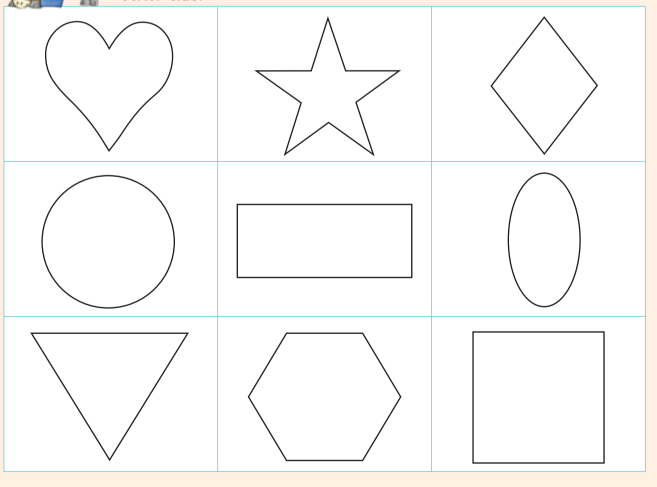


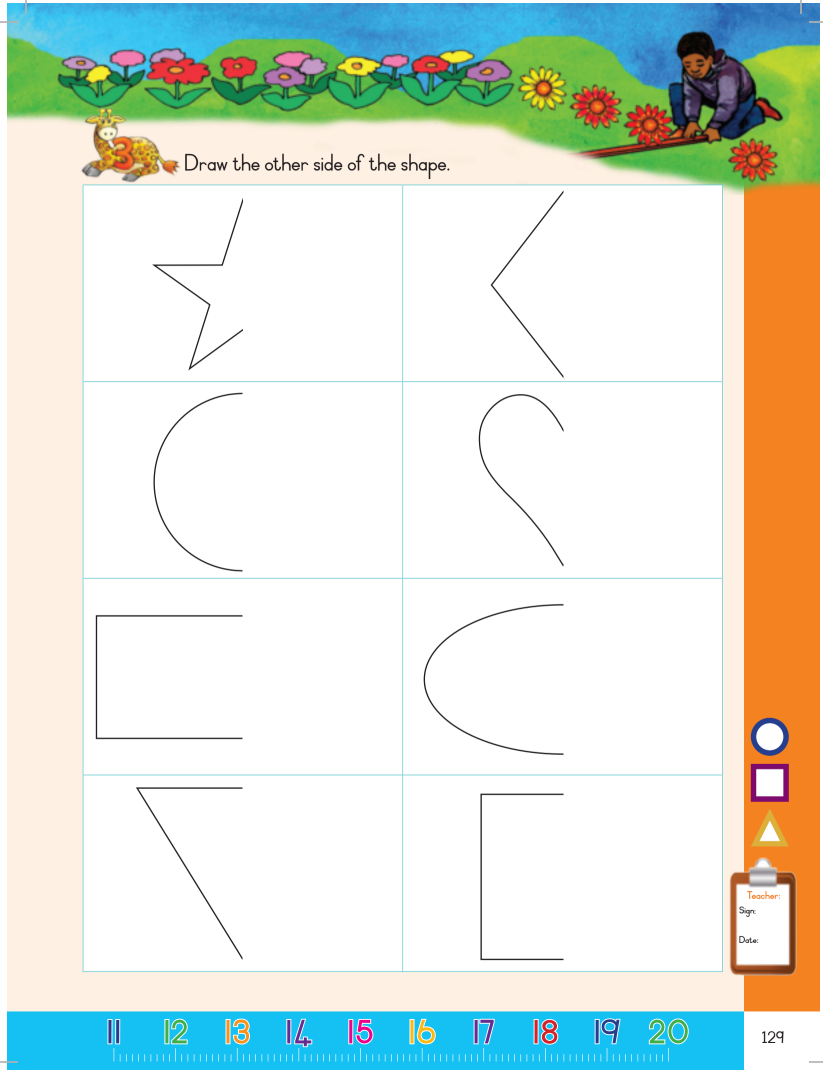


Look at the pictures of the shapes. Does the one side of the shape look the same as the other side? Are they symmetrical?



Draw a line so the one side of the shape looks the same as the other side.





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# Date:

# Arrays and fractions

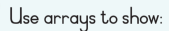
Look at these pictures. How fast can you count the shapes? This is This is a a row. column. How did you use the columns and rows to help you? How many shapes are there? What is one half of the shapes? 6 How many shapes are there? What is one third of the shapes? How many shapes are there? What is one quarter of the shapes? How many shapes are there? What is one fifth of the shapes?

130 2 3 4 5 6 7 8 9 10



Complete the table below.

	Multiplication	Division number	What is	What is
<b>8 b</b> .	number sentence	sentence		
A A A	$2 \times 3 = 6$	6 ÷ 2 = 3		one third of
	or $3 \times 2 = 6$	or	the objects?	the objects?
	$3 \times 2 = 6$	6 ÷ 3 = 2	3	2
			one third of	one quarter
			the objects?	of the
				objects?
• • • •			one quarter	one fifth of
			of the	the objects?
			objects?	J



One quarter of 12 sweets.

One third of 12 sweets.

One half of 12 sweets

My mother baked 24 cupcakes for each of the following home industries. This is what they ordered. Make use of the cupcake pictures to guide you.

one half strawberry and the rest vanilla

one quarter chocolate and the rest vanilla

one third caramel and the rest vanilla



## A fraction of a collection of objects

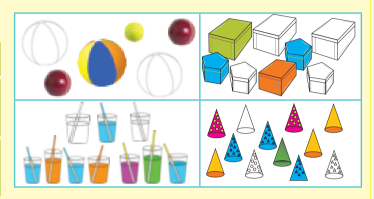
Look at the descriptions and match them with the pictures to show what fraction of the objects are coloured. Talk about it.

I half of a collection of objects

I third of a collection of objects

l quarter of a collection of objects

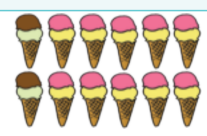
I fifth of a collection of objects



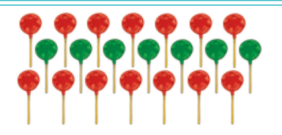


Make your own sentence on the pictures below. You need to add some fraction words to your sentences.















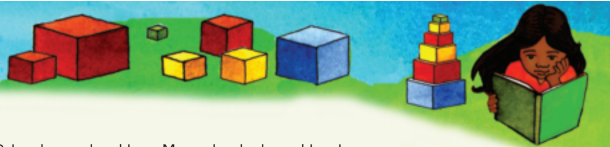












Solve the word problems. My mother had a jumble sale  $\dots$ 

She had 15 7	Ī-shirts.	She sold	15.
What fraction	on did sh	e sell?	

Underline the question. What are the key numbers?\_

Draw a picture to show your answer.

#### She had 18 jerseys. She sold 9. What fraction did she sell?

Underline the question. What are the key numbers?\_

Draw a picture to show your answer.

#### She had 12 skits. She sold 3. What fraction did she sell?

Underline the question. What are the key numbers?

Draw a picture to show your answer.

#### She had 20 jackets. She sold 4. What fraction did she sell?

Underline the question.

What are the key numbers?\_

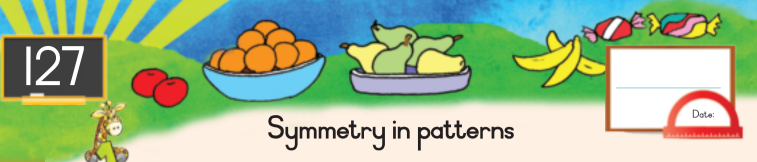
Draw a picture to show your answer.

What fraction of the cup cakes has banana icing? Strawberry icing? Bubblegum icing?

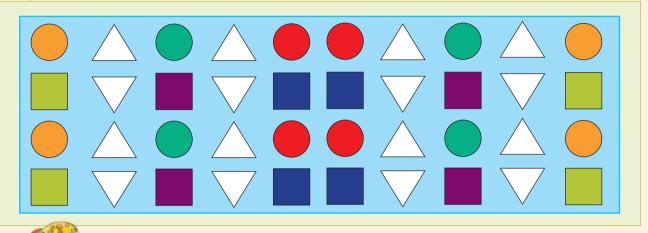


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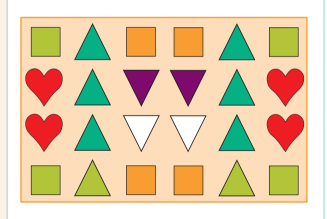
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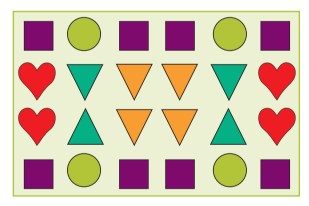


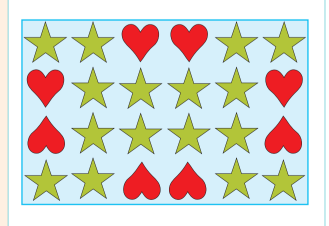
Look at the pictures of the quilt. What do you notice?

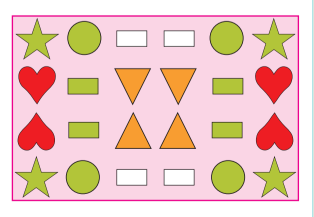


Draw lines so the one side of each of these quilts looks the same as the other side.

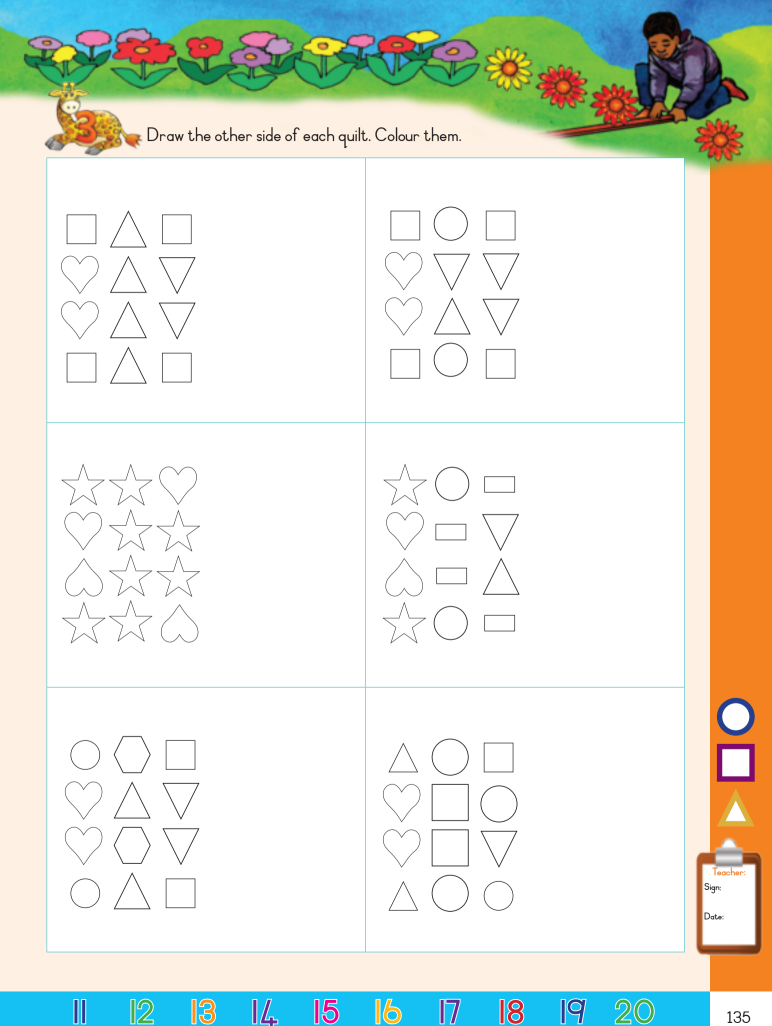








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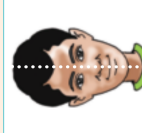


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Does the one side of the face look the same as the other side? Yore symmetry Look at the pictures of the faces.

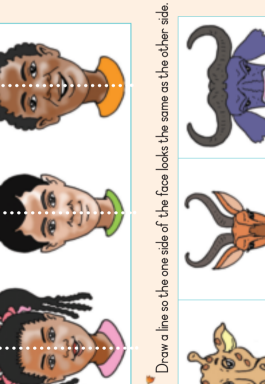
side of the insect look the same as the other side?

Look at the pictures of the shapes. Does the one









Draw a line so that the one side of the insect looks the same as the

other side.





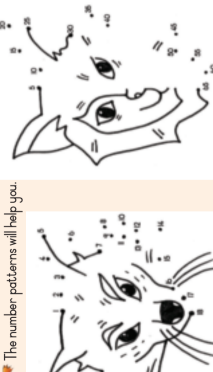
Draw the other side of the face.

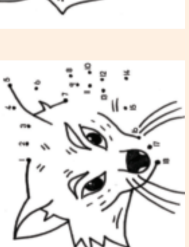


Draw the other side of the insects.









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